

2008–2009 and 2009–2010

ESL
Mathematics
Modern Foreign Languages
 Chinese
 French
 German
 Italian
 Latin and/or Classical Humanities
 Other Modern Language
 Portuguese
 Spanish
Reading/English Language Arts
 English/Language Arts
 Reading
Sciences
 Biology
 Chemistry
 Earth Science
 General Science
 Physics
Special Education
 Deaf/Hard of Hearing
 Early Childhood (Pre-K–2)
 Moderate Disabilities
 Severe Disabilities
 Speech/Language/Hearing Disorders
 Vision Impairments

2010–2011

ELL/TBE
 ESL/ELL/ELD
 Transitional Bilingual Education
Mathematics
Modern Foreign Languages
 Chinese
 French
 Italian
 Latin and/or Classical Humanities
 Other Modern Language
 Portuguese
 Spanish
Reading/English Language Arts
 English/Language Arts
 Reading

Sciences
 Biology
 Chemistry
 Earth Science
 General Science
 Physics
Special Education
 Deaf/Hard of Hearing
 Early Childhood (Pre-K–2)
 Moderate Disabilities
 Severe Disabilities
 Speech/Language/Hearing Disorders

2011–2012

ELL/TBE
 ESL/ELL/ELD
 Transitional Bilingual Education
Mathematics
Modern Foreign Languages
 Chinese
 French
 German
 Italian
 Latin and/or Classical Humanities
 Other Modern Language
 Portuguese
 Spanish
Reading/English Language Arts
 English/Language Arts
 Reading
Sciences
 Biology
 Chemistry
 Earth Science
 General Science
 Physics
Special Education
 Early Childhood (Pre-K–2)
 Moderate Disabilities
 Severe Disabilities
 Speech/Language/Hearing Disorders

2012–2013	Portuguese Spanish Sciences Biology Chemistry Earth Science General Science Physics Special Education Deaf and Hard of Hearing Early Childhood (Pre-K–Grade 2) Moderate Disabilities Severe Disabilities
<u>Statewide Academic Disciplines or Subject Matter</u>	
ESL	
English Language Arts/Reading	
English/Language Arts	
Reading	
Mathematics	
Modern Foreign Languages	
Chinese	
French	
German	
Italian	
Latin and/or Classical Humanities	
Other Modern Language	
Portuguese	
Spanish	
Sciences	
Biology	
Chemistry	
Earth Science	
General Science	
Physics	
Special Education	
Deaf and Hard of Hearing	
Early Childhood (Pre-K–Grade 2)	
Moderate Disabilities	
Severe Disabilities	
Speech/Language/Hearing Disorders	
2013–2014	
<u>Statewide Academic Disciplines or Subject Matter</u>	
English as a Second Language	
English Language Arts/Reading	
English/Language Arts	
Reading	
Mathematics	
Modern Foreign Languages	
Chinese	
French	
German	
Italian	
Latin and/or Classical Humanities	
2014–2015 and 2015–2016	
<u>Statewide Academic Disciplines or Subject Matter</u>	
ESL	
English Language Arts/Reading	
English/Language Arts	
Reading	
Mathematics	
Modern Foreign Languages	
Chinese	
French	
German	
Italian	
Latin and/or Classical Humanities	
Portuguese	
Spanish	
Sciences	
Biology	
Chemistry	
Earth Science	
General Science	
Physics	
Special Education	
Early Childhood (Pre-K–Grade 2)	
Moderate Disabilities	
Severe Disabilities	

2016–2017	
<u>Statewide Academic Disciplines or Subject Matter</u>	Biology Chemistry Earth Science General Science Physics Special Education Moderate Disabilities Severe Disabilities
ESL	
English Language Arts/Reading	
English/Language Arts	
Reading	
Mathematics	
Modern Foreign Languages	
Chinese	
French	
German	
Italian	
Latin and/or Classical Humanities	
Portuguese	
Spanish	
Sciences	
Biology	
Chemistry	
Earth Science	
General Science	
Physics	
Special Education	
Moderate Disabilities	
Severe Disabilities	
Visually Impaired	
Deaf and Hard of Hearing	
2017–2018	
<u>Statewide Academic Disciplines or Subject Matter</u>	
ESL	
English Language Arts/Reading	
English/Language Arts	
Reading	
Mathematics	
Modern Foreign Languages	
Chinese	
French	
Italian	
Latin and/or Classical Humanities	
Portuguese	
Spanish	
Sciences	
	MICHIGAN
	1990–1991 and 1991–1992
	No TSA proposal submitted
	1992–1993 through 1995–1996
	Special Education (Pre-K–12) Autistic Impaired (AI) Mentally Impaired (MI) Physically and Otherwise Health Impaired (POHI) Visually Impaired
	1996–1997 through 1998–1999
	No TSA proposal submitted
	1999–2000
	Autistic Impaired (AI) Chemistry Emotionally Impaired Learning Disabled Mathematics Mentally Impaired (MI) Speech Correction Vocational Education Auto Body Repair Auto Mechanics Child Care and Guidance Construction Trades Electronics Food Management Graphics Printing Machine Shop Nursing Occupations Welding

2000–2001	No TSA proposal submitted
2001–2002	
Agro–Science and Natural Resources	Agro–Science and Natural Resources
Art Education	Arabic Language
Autistic Impaired	Art Education
Auto Body Repair	Autism
Auto Mechanics	Auto Body Repair
Bilingual Russian	Auto Mechanics
Business English	Bilingual Spanish
Business Services	Business
Child Care and Guidance	Child Care and Guidance
Computer Science	Computer Science
Construction Trade	Construction Trades
Drafting	Electronics
Electronics Occupations	Elementary Grades
Elementary Education	Emotionally Impaired
Emotionally Impaired	English
English	Food Management
Food Management	Graphics Printing
General Science	Hearing Impaired
Graphics and printing	Language Arts
Guidance Counselor	Law Enforcement
Impaired	Machine Shop
Law Enforcement	Marketing
Learning Disabilities	Mathematics
Machine Shop	Medical Assisting
Marketing/Distribution	Mentally Impaired
Mathematics	Music
Medical Assisting	Nursing Occupations
Mentally Impaired	Physical Education
Music Education	Radio and TV Production
Nursing Occupation	Reading
Physical Education	Science
Preprimary Impaired	Social Studies
Radio and TV Production	Spanish
Reading	Speech and Language Impaired
Resource Room	Visually Impaired
Spanish	Welding
Special Education	
Speech and Language	
Welding	
	2003–2004
	Agro–Science and Natural Resources
	Arabic
	Art Education
	Autism
	Auto Body Repair
	Auto Mechanics

Bilingual Spanish
Business Services
Child Care and Guidance
Computer Science
Construction Trades
Counselor
Electronics Occupations
Elementary Grades
Emotionally Impaired
English
Hearing Impaired
Language Arts
Learning Disabilities
Mathematics
Mentally Impaired
Music
Music Education
Physical Education
Preprimary Impaired
Reading
Science
Social Studies
Spanish
Speech and Language Impaired
Visually Impaired

2004–2005 and 2005–2006

Agri-science and Natural Resources
Arabic
Art Education
Autism
Auto Body Repair
Auto Mechanics
Bilingual Spanish
Business Services
Child Care and Guidance
Computer Science
Construction Trades
Early Childhood Special Education
Electronics
Emotionally Impaired
English
Food Management
Graphics Printing
Hearing Impaired
Learning Disabilities

Machine Shop
Marketing Distribution
Mathematics
Mentally Impaired
Music
Nursing Occupations
Physical Education
Physical and Other Health Impairment
Radio and TV Productions
Reading
Science
Biology
Chemistry
Earth Science
Physics
Social Studies
Economics
Geography
History
Political Science
Spanish
Special Education Resource Room
Speech and Language Impaired
Visually Impaired
Welding

2006–2007

Agricultural Mechanics
Agriculture
Air Transportation
Aircraft Mechanics
Allied Health Technology
Art Education
Autism
Automobile Technician
Bilingual Arabic
Bilingual Spanish
Biology
Building Maintenance
Business Administration Management
Business Education
Chemistry
Child and Custodial Care
Cognitive Impairment
Collision Repair Technician
Communication Arts

Computer Science	Political Science
Construction Trades	Precision Production Trades
Cosmetology	Psychology
Custodial, Housekeeping, Home Services	Public Safety/Protective Services
Dance	Radio and TV Broadcasting
Distributive Education	Reading Specialist
Drafting and Design Technology	Resource Room
Earth/Space Science	Russian
Economics	Science
Education Technology	Small Engine Repair
Electrical and Electronics Repair	Social Studies
Electrical Occupations	Sociology
Electro-Mechanical Technology	Spanish
Emotional Impairment	Speech
English	Speech and Language Impairment
English as a Second Language	Technology and Design
Family and Consumer Science	Visual Impairment
French	Visual and Performing Arts
German	Visual Communication Technology
Graphics Communication	Welding
Health Education	Woodworking
Health, Phys. Ed., and Recreation	
Health Science	
Hearing Impairment	2007– 2008
Heating and Air Conditioning	Agri-science and Natural Resources
Home Furnishing Equipment	Allied Health
Humanities	Arabic
Industrial Equipment Repair	Autism
Industrial Production Technology	Auto Body Repair
Industrial Technology	Auto Mechanics
Information Technology	Bilingual Spanish
Japanese Language	Business Services
Journalism	Child Care and Guidance
Language Arts	Computer Science
Learning Disabilities	Construction Trades
Library Media	Electronics
Machine Tool/Machine Shop	Emotionally Impaired
Marine Maintenance	Food Management
Marketing Sales and Service	Graphics Printing
Mathematics	Health Sciences
Medium/Heavy Truck	Hearing Impaired
Music Education	Industrial Technology
Natural Resources and Conservation	Learning Disabilities
Personal and Culinary Services	Machine Shop
Physical Education	Mathematics
Physical or Other Health Impairment	Marketing and Distribution
Physics	Mentally Impaired (Cognitively)

Nursing Occupations
Physical or Other Health Impairment
Radio and TV Production
Science
Special Education Resource Room
Speech and Language Impaired
Visually Impaired
Welding

2008–2009 and 2009–2010

Autism
Automobile Technician
Cognitive Impairment
Construction Trades
Cosmetology
Early Childhood Special Education
Emotional Impairment
English as a Second Language
Foreign Languages (All World Languages)
Health Sciences
Information Technology
Learning Disabilities
Mathematics
Personal and Culinary Services
Physical and Other Health Impairment
Physical Education for Students with Disabilities
Resource Room
Severe Multiple Impairment
Speech and Language Impairment
Visual Impairment

2010–2011

Autism
Automobile Technician
Biology
Chemistry
Cognitive Impairment
Construction Trades
Cosmetology
Early Childhood Special Education
Emotional Impairment
English as a Second Language
Foreign Languages (All World Languages)
General Science

Health Sciences
Hearing Impaired
Information Technology
Learning Disabilities
Mathematics
Personal and Culinary Services
Physical and Other Health Impairment
Physical Education for Students with Disabilities
Physics
Resource Room
Severe Multiple Impairment
Speech and Language Impairment
Visual Impairment

2011–2012

Agriculture, General
Allied Health Technology
Autism
Automobile Technician
Business Admin. Management and Operations
Child and Custodial Care Services
Chinese Language and Culture
Cognitive Impairment
Collision Repair Technician
Construction Trades
Cosmetology
Early Childhood Special Education
Emotional Impairment
Health Sciences
Information Technology
Learning Disabilities
Personal and Culinary Services
Public Safety/Protective Services
Radio and TV Broad Casting Technician
Speech and Language Impairment

2012–2013

Statewide Academic Disciplines or Subject Matter
Autism
Cognitive Impairment
Construction Trades
Cosmetology
Early Childhood Special Education

	Emotional Impairment Learning Disabilities Personnel and Culinary Services Spanish Speech and Language Impairment Therapeutic Services	Graphics and Printing Technology and Communications Personal and Culinary Services Public Safety/Protective Services Radio and TV Broadcasting Technician Therapeutic Services Welding, Brazing, and Soldering Special Education Teachers—All Categories World Languages American Sign Language Bilingual ESL Native American Language
2013–2014		
	<u>Statewide Academic Disciplines or Subject Matter</u>	
	Director of Special Education Early Childhood Special Education Occupational Automotive Technician Collision Repair Technician Construction Trades Cosmetology Education General (Teacher Cadet) Graphics and Printing Technology and Communications Personal and Culinary Trades Public Safety/Protective Services Therapeutic Services Welding, Brazing, and Soldering School of Social Work Special Education Teachers—All Categories Supervisor of Special Education World Languages American Sign Language Bilingual ESL Native American Languages	
2014–2015		
	<u>Statewide Academic Disciplines or Subject Matter</u>	
	Early Childhood Special Education Occupational Automobile Technician Collision Repair Technician Construction Trades Cosmetology Education General (Teacher Cadet)	
2015–2016		
	<u>Statewide Academic Disciplines or Subject Matter</u>	
	Early Childhood Special Education Occupational Automobile Technician Collision Repair Technician Construction Trades Cosmetology Education General (Teacher Cadet) Graphics and Printing Technology and Communications Personal and Culinary Services Public Safety/Protective Services Radio and TV Broadcasting Technician Therapeutic Services Welding, Brazing, and Soldering Special Education Teachers—All Categories World Languages American Sign Language Bilingual ESL Native American Language	
2016–2017		
	<u>Statewide Academic Disciplines or Subject Matter</u>	
	Industrial Technology Mathematics Occupational	

Agriculture, Agriculture Operations and Related Science
Automobile Technician
Business Administration Management and Operations
Collision Repair Technician
Computer Systems Networking and Telecommunications
Construction Trades
Cosmetology
Drafting and Design Technology
Education General (Teacher Cadet)
Graphics and Printing Technology and Communications
Heavy Industrial Equipment Repair
Machine Tool Technology/Machinist
Personal and Culinary Services
Public Safety/Protective Services
Radio and TV Broadcasting Technician
Therapeutic Services
Welding, Brazing, and Soldering
School Social Worker
Special Education Teachers—All Categories
World Languages
 American Sign Language
 Bilingual
 ESL
 Native American Language

2017–2018

Statewide Academic Disciplines or Subject Matter
Dance
Early Childhood Education (Birth–Pre-K)
Industrial Arts
Health
Mathematics
Music Education
Reading—English Language Arts
Occupational—All Career and Technical Programs
Physical Education
Special Education Teachers—All Categories and Services
Visual Arts

World Languages
 American Sign Language
 Bilingual
 ESL
 Native American Language

MINNESOTA

1990–1991 and 1991–1992

Emotionally Disturbed Students (K–Grade 12)
English as a Second Language (K–Grade 12)
Learning Disabled Students (K–Grade 12)

1992–1993 to 1999–2000

No TSA proposal submitted

2000–2001 and 2001–2002

Business Education
Chemistry
Develop Adapted PE
Earth Science
EBD
English as a Second Language
Family Consumer Science
French
German
Industrial Arts
Learning Disabled
Physical Science
Physically Handicapped
Physics
Spanish
Technical Education

2002–2003 through 2004–2005

No TSA proposals submitted

2005–2006 and 2006–2007

Bilingual
Chemistry
Developmental Disabilities
Earth and Space Science
Emotional Behavioral Disorders

	English as a Second Language	2010–2011
	Learning Disabilities	
	Mathematics	
	Physics	
	Science (All Areas)	
	Science (Grades 5–8)	
	Special Education (All Areas)	
	Technology	
	World Languages	
2007–2008		
	Bilingual	
	Chemistry	
	Earth and Space Science	
	English as a Second Language	
	General Science	
	Life Science	
	Mathematics	
	Physics	
	Special Education	
	Emotional Behavioral Disorders	
	Learning Disabilities	
	Technology/Industry	
	World Languages	
2008–2009 and 2009–2010		
	Bilingual/Bicultural	
	Chemistry	
	Earth and Space Science	
	English as a Second Language	
	Keyboarding	
	Mathematics	
	Physics	
	Science (Grades 5–8)	
	Spanish	
	Special Education	
	Deaf and Hard of Hearing	
	Developmental Disorders	
	Early Child	
	Emotional Behavioral Disorders	
	Learning Disabilities	
	Work-Based Learning	
	World Languages	
		2011–2012
		Bilingual Elementary Education
		Chemistry
		Communications Technology Careers
		Construction Careers
		Dance
		Earth and Space Science
		English as a Second Language
		Hospitality Services Careers
		Keyboarding
		Manufacturing Careers
		Mathematics
		Medical Careers
		Physical Education
		Physics
		Science (Grades 5–8)
		Special Education
		Blind or Visually Impaired
		Deaf and Hard of Hearing
		Developmental Disorders
		Early Childhood
		Emotional Behavioral Disorders
		Learning Disabilities
		Theater

Transportation Careers
World Languages

2012–2013

Statewide Academic Disciplines or Subject Matter

American Indian Language/Culture
Chemistry
Communication Technology Careers
Construction Careers
Dance
Earth and Space Science
English as a Second Language
Mathematics
Middle Level Science (Grades 5–8)
Parent and Family Education
Physics
Reading
Special Education
Blind or Visually Impaired
Deaf and Hard of Hearing
Developmental Disabilities
Early Childhood
Emotional Behavioral Disorders
Learning Disabilities
Physical and Health Disabilities
Teacher Coordinator: Work-Based Learning
Theatre
Transportation Careers
World Languages and Cultures

2013–2014

Statewide Academic Disciplines or Subject Matter

Agricultural Education
Chemistry
Communication Technology Careers
Computers/Keyboarding
Construction Careers
Dance
English as a Second Language
Mathematics
Medical Careers

Middle Level Science (Grades 5–8)

Parent and Family Education

Physics

Reading

School Psychologist

Special Education

Blind or Visually Impaired

Deaf and Hard of Hearing

Developmental Disabilities

Early Childhood

Emotional Behavioral Disorders

Learning Disabilities

Physical and Health Disabilities

Speech-Language Pathologists

Teacher Coordinator: Work-Based Learning

Theatre

Transportation Careers

World Languages and Cultures

2014–2015

Statewide Academic Disciplines or Subject Matter

Agricultural Education
Chemistry
Communication Technology Careers
Computers/Keyboarding
Construction Careers

Dance

English as a Second Language

Mathematics

Medical Careers

Middle Level Science (Grades 5–8)

Parent and Family Education

Physics

Reading

School Psychologist

Special Education

Academic and Behavioral Strategist

Autism Spectrum Disorders

Blind or Visually Impaired

Deaf and Hard of Hearing (Oral-Aural Deaf Education)

Developmental and Adapted Physical Education

Developmental Disabilities

Early Childhood
Emotional Behavioral Disorders
Learning Disabilities
Speech-Language Pathologists
Teacher Coordinator: Work-Based Learning
World Languages and Cultures

2015–2016

Statewide Academic Disciplines or Subject Matter

Agricultural Education
Chemistry
Communication Technology Careers
Computers/Keyboarding
Construction Careers
Dance
English as a Second Language
Mathematics
Medical Careers
Middle Level Science (Grades 5–8)
Parent and Family Education
Physics
Reading
School Psychologist
Special Education
Academic and Behavioral Strategist
Autism Spectrum Disorders
Blind or Visually Impaired
Deaf and Hard of Hearing (Oral-Aural Deaf Education)
Developmental and Adapted Physical Education
Developmental Disabilities
Early Childhood
Emotional Behavioral Disorders
Learning Disabilities
Speech-Language Pathologists
Teacher Coordinator: Work-Based Learning
Technology Education
World Languages and Cultures

2016–2017

Statewide Academic Disciplines or Subject Matter

Agricultural Education
Business Education
Chemistry
Communication Technology Careers
Computers/Keyboarding
Construction Careers
Dance and Theatre Arts
English as a Second Language
Family and Consumer Science
Library Media Specialist
Mathematics
Medical Careers
Middle Level Science (Grades 5–8)
Parent and Family Education
Physics
Reading
School Psychologist
Special Education
Academic and Behavioral Strategist
Autism Spectrum Disorders
Blind or Visually Impaired
Deaf and Hard of Hearing (Oral-Aural Deaf Education)
Developmental and Adapted Physical Education
Developmental Disabilities
Early Childhood
Emotional Behavioral Disorders
Learning Disabilities
Speech-Language Pathologists
Teacher Coordinator: Work-Based Learning
Technology Education
World Languages and Cultures

2017–2018

Statewide Academic Disciplines or Subject Matter

Agricultural Education
Business Education
Chemistry
Communication Technology Careers

Computers/Keyboarding Construction Careers Dance and Theatre Arts English as a Second Language Family and Consumer Science Library Media Specialist Manufacturing Careers Mathematics Medical Careers Middle Level Science (Grades 5–8) Parent and Family Education Physics School Psychologist Special Education Academic and Behavioral Strategist Autism Spectrum Disorders Blind or Visually Impaired Deaf and Hard of Hearing (Oral–Aural Deaf Education) Developmental and Adapted Physical Education Developmental Disabilities Early Childhood Emotional Behavioral Disorders Learning Disabilities Speech-Language Pathologists Teacher Coordinator: Work-Based Learning Technology Education World Languages and Cultures	1992–1993 to 2001–2002
	Foreign Language French German Spanish Mathematics Education Science Education Biology Chemistry Physics Special Education
	2002–2003
	No TSA proposal submitted
	2003–2004 through 2017–2018
	<u>Statewide Academic Disciplines or Subject Matter</u>
MISSISSIPPI	Foreign Language French German Spanish Mathematics Science/Science Education Biology Chemistry Physics Special Education
1990–1991 and 1991–1992	MISSOURI
Algebra (Grades 9–12) Biology (Grades 9–12) Chemistry (Grades 10–12) Geometry (Grades 9–12) Physics (Grades 10–12) Special Education (K–Grade 12) Emotionally Handicapped Language and Speech Mildly/Moderate Handicapped Severely Handicapped	1990–1991 through 1993–1994 Foreign Languages (K–Grade 12) French German Hebrew Italian Latin Russian Spanish Science Chemistry (Grades 4–12) Physics (Grades 7–12)

	Special Education (K–Grade 12)	Special Education
	Behavior Disorders	Behaviorally Disordered
	Blind/Partially Sighted	Deaf/Hearing Impaired
	Deaf/Hearing Impaired	Early Childhood
	Early Childhood Spec Ed (Pre-K–Grade 3)	Learning Disabilities
	Educable Mentally Retarded	Mentally Handicapped
	Learning Disabilities	Other
	Orthopedically and/or Health Impaired	Speech/Language Pathologist
	Remedial Reading	
	Severely Developmentally Disabled	
1994–1995		
	Foreign Languages (K–Grade 12)	Agriculture (General/Vocational)
	French	Computer Science Education
	German	English Speakers of Other Languages
	Hebrew	Foreign Languages
	Italian	Industrial Arts
	Latin	Journalism
	Russian	Music—Instrumental
	Spanish	Reading (Special)
	Science	Science
	Chemistry (Grades 4–12)	Biology
	Physics (Grades 7–12)	Chemistry
	Special Education (K–Grade 12)	Earth/Physical
	Behavior Disorders	General
	Blind/Partially Sighted	Physics
	Deaf/Hearing Impaired	Special Education
	Early Childhood Spec Ed (Pre-K–Grade 3)	Behaviorally Disordered
	Educable Mentally Retarded	Blind/Partially Sighted
	Learning Disabilities	Deaf/Hearing Impaired
	Orthopedically and/or Health Impaired	Early Childhood
	Remedial Reading	Learning Disabilities
	Severely Developmentally Disabled	Mentally Handicapped
	Speech Language Specialist (K–Grade 12)	Orthopedically Impaired
		Speech/Language Pathologist
		Speech/Theatre
1995–1996 and 1996–1997		
	Foreign Languages	Agriculture (General/Vocational)
	Gifted	English Speakers of Other Languages
	Industrial Arts	Foreign Language
	Mathematics	French
	Reading (Special)	German
	Science	Japanese
	Biology	Latin
	Chemistry	Spanish
	Physics	Gifted

Industrial Technology	Physics
Journalism	Special Education
Mathematics (Middle School)	Behavioral Disordered
Music—Instrumental	Blind/Partially Sighted
Reading (Special)	Cross Categorical
Science	Deaf/Hearing Impaired
Biology	Early Childhood
Chemistry	Learning Disabilities
Earth Science	Mentally Handicapped
Family and Consumer Science	Physical/Other Health Impaired
Middle School Science	Severely Developmentally Disorderly
Physics	Speech/Language Specialist
Special Education	Speech/Theatre
Behavioral Disordered	Technology Education
Blind/Partially Sighted	
Cross Categorical	
Deaf/Hearing Impaired	
Early Childhood	
Learning Disabilities	
Mentally Handicapped	
Physical/Other Health Impaired	
Severely Developmentally Disorderly	
Speech/Theatre	
1999–2000	
Agriculture (General/Vocational)	Agriculture Education
English as a Second Language	Art
Foreign Language	Assistant Superintendent
French	Business Education
German	Counselor—Elementary
Japanese	Counselor—Secondary
Latin	Drivers Education
Spanish	Early Children (Pre-K)
Gifted	Elementary Principal/Vice Principal
Industrial Technology	English
Journalism	English as a Second Language
Mathematics	Family and Consumer Science
Mathematics (Middle School)	Journalism
Music—Instrumental	Language Arts (Middle School)
Reading (Special)	Library Media Specialist
Science	Mathematics (Middle School)
Biology	Mathematics (Secondary)
Chemistry	Middle School Principal/Vice Principal
Earth Science	Music—Instrumental
Family and Consumer Science	Music—Vocal
Middle School Science	ROTC
	School Psychologist/Psychological
	Science
	Biology
	Chemistry
	Earth Science
	Physics
	Science (Middle School)
	Secondary Principal/Vice Principal
	Special Education

Behaviorally Disordered	Speech/Theatre
Blind/Partially Sighted	Technology Education Physics
Cross Categorical	Vocal Music
Deaf Blind	
Deaf/Hearing Impaired	
Learning Disabled	
Mentally Handicapped	
Orientation and Mobility Specialist	
Other Special Education	
Physical/Other Health Impaired	
Severely Development Disordered	
Special Education Director	
Special Reading	
Speech/ Theatre	
Speech/Language Specialist	
Superintendent	
Technology Education	
Vocational Director	
Vocational Supervisor	
2002-2003	
Agriculture Education	
Art	
Business Education	
Drivers Education	
English as a Second Language	
Family and Consumer Science	
Foreign Language	
French	
German	
Latin	
Spanish	
Gifted	
Industrial Technology	
Instrumental Music	
Journalism	
Marketing	
Mathematics	
ROTC	
Science	
Biology	
Chemistry	
Earth Science	
Physics	
Science (Middle School)	
Special Education	
Speech and Language Specialist	
Speech/Theatre	
Technology Education	
Vocal Music	
2004-2005	
Counselors (Secondary and Elementary	
Drivers Education	
ESOL	
Family and Consumer Science	
Foreign Languages	
French	
German	
Latin	
Other	

Spanish	French
Gifted	German
Industrial Technology	Spanish
Journalism	Gifted
Library Media Specialist	Industrial Technology
Marketing	Journalism
Mathematics	Mathematics
Music-Vocal	Music (Vocal)
ROTC	ROTC
Science (All Areas)	School Psychological Examiner
Special Education (All Areas)	School Psychologist
Special Reading	Science
Technology Education	Biology
Vocational Supervisor/Director	Chemistry
2005-2006	Earth Science
Counselors (Secondary and Elementary)	Physics
Family and Consumer Science	Special Education (All Areas)
Foreign Languages	Special Reading
French	Speech/Language Specialist
German	
Latin	
Other	
Spanish	
Gifted	
Industrial Technology	
Journalism	Early Childhood (Birth-3 yr.)
Library Media Specialist	Elementary Vocal Music
Marketing	ESOL
Mathematics	Family and Consumer Science
Music-Vocal	Foreign Languages
ROTC	French
School Psychological Examiner	German
School Psychologist	Other
Science (All Areas)	Spanish
Special Education (All Areas)	Gifted
Special Reading	Industrial Technology
Speech/Language Specialist	Library Media Specialist
2006-2007	Mathematics
Counselors (Elementary)	Music (Vocal)
Early Childhood (Birth-3 yr.)	School Psychological Examiner
ESOL	School Psychologist
Family and Consumer Science	Science
Foreign Languages	Biology
	Chemistry
	Earth Science
	Physics
	Special Education
	Behavior Disordered
	Blind/Partially Sighted
	Cross Categorical

Deaf/Hearing Impaired
Learning Disabled
Mentally Handicapped
SDD
Special Reading
Speech/Language Specialist

2010–2011

Drivers Education
Early Childhood (Birth–3 yr.)
ESOL
Family and Consumer Science
Foreign Languages
French
German
Latin
Spanish
Gifted
Industrial Technology
Mathematics
Music (Vocal)
School Psychologist
Science
Biology
Chemistry
Earth Science
General Science
Physics
Special Education (All Areas)
Special Reading
Speech/Language Specialist
Technology Education

2011–2012

Deaf/Hearing Impaired
Drivers Education
Family and Consumer Science
Foreign Languages
Spanish
Gifted
School Psychological Examiner
Science
Biology
Chemistry
Physics

Special Education (K–Grade 12)
Speech/Language Specialist

2012–2013

Statewide Academic Disciplines or Subject Matter

Foreign Languages
Spanish
Gifted
Industrial Technology
Marketing
Special Education
Blind/Partially Sighted
Deaf/Hearing Impaired
Mentally Handicapped
Physical and Other Health Impairment
Severely Developmentally Delayed
Speech/Language Specialist

2013–2014

Statewide Academic Disciplines or Subject Matter

English to Speakers of Other Languages
Foreign Languages
Gifted
Industrial Technology
School Psychological Examiner
School Psychologist
Science
Physics
Special Education
Blind/Partially Sighted
Deaf/Hearing Impaired
Severely Developmentally Delayed
Speech/Language Specialist

2014–2015

Statewide Academic Disciplines or Subject Matter

Foreign Languages
French
Gifted

Industrial Technology
School Psychological Examiner
School Psychologist
Special Education
 Blind/Partially Sighted
 Deaf/Hearing Impaired
 Early Childhood Special Education (Birth–3 Years)
 Speech/Language Specialist

2015–2016

Geographic Regions (Counties)

Carroll
Mercer
Reynolds
Scotland
Shannon
St. Louis City

2016–2017

Statewide Academic Disciplines or Subject Matter

Art (K–12)
Dance (K–12)
Music—Instrumental (K–12)
Music—Vocal (K–12)
Speech & Theatre (Grades 5–12)
English (Grades 9–12)
Journalism (Grades 9–12)
Language Arts (Grades 5–9)
English for Speakers of Other Languages (K–Grade 12)
Foreign Languages (K–Grade 12)
 Chinese
 French
 German
 Italian
 Latin
 Russian
 Spanish
 Health
Physical Education (K–Grade 12)
Driver Education (Grades 9–12)
Mathematics (Grades 5–12)

Science
 Biology (Grades 9–12)
 Chemistry (Grades 9–12)
 Earth Science (Grades 9–12)
 General science (Grades 5–12)
 Physics (Grades 9–12)
 Social Science (Grades 5–12)
Gifted Education (K–Grade 12)
Special Education
 Blind & Partial Sight (Birth–Grade 12)
 Deaf & Hearing Impaired (Birth–Grade 12)
 Mild to Moderate Cross-Categorical (K–Grade 12)
 Severe Developmental Disabilities (Birth–Grade 12)
 Speech Language Pathology (Birth–Grade 12)
 Special Reading (K–Grade 12)
Technology & Engineering (Grades 5–12)
Agricultural Education (Grades 5–12)
Business Education (Grades 5–12)
Family and Consumer Science (Birth–Grade 12)
Marketing (Grades 9–12)
ROTC (Grades 9–12)

Geographic Regions (Counties)

Adair
Andrew
Atchison
Audrain
Barry
Barton
Bates
Benton
Bollinger
Boone
Buchanan
Butler
Caldwell
Callaway
Camden
Cape Girardeau
Carroll
Carter
Cass

Cedar	Mississippi
Chariton	Moniteau
Christian	Monroe
Clark	Montgomery
Clay	Morgan
Clinton	New Madrid
Cole	Newton
Cooper	Nodaway
Crawford	Oregon
Dade	Osage
Dallas	Ozark
Davies	Pemiscot
Dekalb	Perry
Dent	Pettis
Douglas	Phelps
Dunklin	Pike
Franklin	Platie
Gasconade	Polk
Gentry	Pulaski
Greene	Putnam
Grundy	Ralls
Harrison	Randolph
Henry	Ray
Hickory	Reynolds
Holt	Ripley
Howard	Saline
Howell	Scan
Iron	Schuyler
Jackson	Scotland
Jasper	Shannon
Jefferson	Shelby
Johnson	St. Charles
Knox	St. Clair
Laclede	St. Francois
Lafayetic	St. Louis
Lawrence	St. Louis City
Lewis	Ste. Genevieve
Lincoln	Stoddard
Linn	Stone
Livingston	Sullivan
Macon	Taney
Madison	Texas
Maries	Vernon
Marion	Warren
McDonald	Washington
Mercer	Wayne
Miller	Webster

Worth
Wright

2017–2018

Agricultural Education (Barry, Buchanan, Butler, Caldwell, Cape Girardeau, Chariton, Christian, Dade, Jackson, Lawrence, Leclere, Linn, Macon, Maries, Miller, Montgomery, New Madrid, Newton, Petis, St. Charles, St. Louis City, Stone, Texas)
Art (Adair, Barry, Benton, Boone, Buchanan, Caldwell, Camden, Carroll, Carter, Cass, Clay, Cole, Dent, Douglas, Dunklin, Franklin, Gentry, Greene, Grundy, Jackson, Jasper, Jefferson, Johnson, Knox, Laclede, Lewis, Maries, McDonald, Mercer, Moniteau, Monroe, New Madrid, Newton, Oregon, Ozark, Pemiscot, Pike, Platte, Polk, Ray, Reynolds, Scott, Shannon, Shelby, St. Charles, St. Clair, St. Louis, St. Louis City, Stoddard, Stone, Taney, Texas, Vernon, Webster, Worth)
Business (Adair, Andrew, Atchison, Audrain, Barry, Benton, Bollinger, Boone, Buchanan, Butler, Caldwell, Callaway, Carroll, Cass, Cedar, Chariton, Christian, Clay, Clinton, Cole, Cooper, Dade, Dunklin, Gentry, Greene, Harrison, Holt, Iron, Jackson, Jasper, Jefferson, Johnson, Lafayette, Lawrence, Linn, Livingston, Macon, Madison, Mercer, Miller, Moniteau, Monroe, New Madrid, Nodaway, Ozark, Pemiscot, Phelps, Pike, Polk, Pulaski, Putnam, Randolph, Ripley, Saline, Scott, St. Charles, St. Clair, St. Francois, St. Louis, St. Louis City, Ste. Genevieve, Stone, Taney, Wayne, Webster)
Elementary (Adair, Andrew, Audrain, Barry, Barton, Bates, Boone, Buchanan, Butler, Caldwell, Callaway, Camden, Cape Girardeau, Carroll, Carter, Cass, Cedar, Christian, Clay, Clinton, Cole, Cooper, Dade, Dallas, Daviess, Dent, Dunklin, Franklin, Greene, Grundy, Harrison, Henry, Hickory, Howell, Iron, Jackson, Jefferson, Lafayette, Lewis, Linn, Livingston, Macon, Madison, Mercer, Mississippi, Moniteau, Monroe,

Montgomery, New Madrid, Nodaway, Oregon, Pemiscot, Petis, Phelps, Platte, Polk, Pulaski, Randolph, Ray, Reynolds, Ripley, Saline, Schuyler, Scott, Shannon, Shelby, St. Charles, St. Clair, St. Francois, St. Louis, St. Louis City, Stoddard, Taney, Texas, Vernon, Warren, Washington, Wayne, Webster, Wright)

Family and Consumer Sciences and Human Services Education (Adair, Atchison, Audrain, Bollinger, Buchanan, Carroll, Clark, Clinton, Cole, Cooper, Daviess, Dunklin, Greene, Harrison, Jackson, Jefferson, Lafayette, Lawrence, Lewis, Madison, Mercer, Miller, Osage, Ozark, Pemiscot, Platte, Polk, Randolph, Ray, Reynolds, Ripley, Saline, Schuyler, Scott, St. Francois, St. Louis, St. Louis City, Stoddard, Stone, Taney, Texas)

Foreign (World) Languages (Adair, Barry, Boone, Callaway, Carroll, Clay, Cole, Dade, Franklin, Jackson, Lawrence, Pulaski, Scott, St. Louis, St. Louis City, Stoddard, Stone, Texas, Webster, Wright)

Health Occupations (Andrew, Buchanan, Camden, Carroll, Franklin, Lafayette, Ozark, Platte, Pulaski, Saline, St. Louis, St. Louis City)

Industrial Technology (Andrew, Audrain, Barry, Bates, Cape Girardeau, Carroll, Cass, Chariton, Christian, Clay, Cooper, Franklin, Greene, Jackson, Jasper, Jefferson, Johnson, Lafayette, Lewis, Lincoln, Macon, Madison, Marion, Miller, Morgan, Nodaway, Petis, Phelps, Pike, Platte, Reynolds, Saline, Scott, St. Charles, St. Francois, St. Louis, St. Louis City, Stone, Washington, Webster)

Journalism (Audrain, Barry, Callaway, Carroll, Cass, Cedar, Clay, Cole, Franklin, Grundy, Harrison, Hickory, Leclere, Linn, Montgomery, Osage, Ozark, Pemiscot, Saline, St. Charles, St. Francois, St. Louis, St. Louis City, Stoddard, Stone, Worth)

Language Arts (English) (Adair, Andrew, Atchison, Audrain, Barry, Bates, Benton, Bollinger, Boone, Buchanan, Butler, Caldwell, Callaway, Camden, Cape

Girardeau, Carroll, Carter, Cass, Cedar, Christian, Clark, Clay, Clinton, Cole, Cooper, Crawford, Dade, Daviess, Dekalb, Dunklin, Franklin, Gasconade, Gentry, Greene, Grundy, Harrison, Hickory, Holt, Howell, Iron, Jackson, Jasper, Jefferson, Johnson, Knox, Laclede, Lafayette, Lawrence, Lincoln, Linn, Livingston, Macon, Madison, McDonald, Miller, Monroe, New Madrid, Newton, Nodaway, Oregon, Osage, Ozark, Pemiscot, Perry, Petis, Phelps, Pike, Platte, Polk, Pulaski, Randolph, Ray, Reynolds, Ripley, Saline, Schuyler, Scotland, Scott, Shelby, St. Charles, St. Clair, St. Francois, St. Louis, St. Louis City, Ste. Genevieve, Stoddard, Stone, Sullivan, Tancy, Texas, Vernon, Warren, Washington, Wayne, Webster)

Mathematics (Adair, Jackson, Jefferson, Linn, New Madrid, Nodaway, Pemiscot, Saline, Scott, Shannon, St. Louis, St. Louis City)

Marketing and Cooperative Education

(Gasconade, Jefferson, Lafayette, Lawrence, Monroe, Scotland, St. Louis City, Webster)

Music (Adair, Bollinger, Boone, Butler, Caldwell, Camden, Carroll, Carter, Cass, Cedar, Christian, Cole, Cooper, Dekalb, Dent, Dunklin, Franklin, Greene, Harrison, Henry, Hickory, Howard, Howell, Iron, Jackson, Jasper, Johnson, Knox, Lewis, Linn, Livingston, Macon, Marion, McDonald, Mississippi, Monroe, New Madrid, Oregon, Ozark, Pemiscot, Perry, Petis, Pike, Polk, Pulaski, Reynolds, Ripley, Saline, Scotland, Scott, Shelby, St. Charles, St. Clair, St. Francois, St. Louis, St. Louis City, Taney, Texas, Vernon)

Occupational Family Consumer Sciences and Human Services Education (Career Education) (Atchison, Audrain, Barry, Boone, Buchanan, Butler, Callaway, Carroll, Clark, Clay, Cole, Cooper, Daviess, Dekalb, Harrison, Howell, Jackson, Jasper, Jefferson, Lafayette, New Madrid, Osage, Ozark, Pemiscot, Platte, Polk, Pulaski, Ray, Ripley, Saline, Scott, Shannon, St. Charles, St.

Francois, St. Louis, St. Louis City, Stone, Worth)

Physical Education and Health (Andrew, Atchison, Audrain, Barry, Bates, Bollinger, Boone, Buchanan, Butler, Caldwell, Callaway, Camden, Cape Girardeau, Carroll, Carter, Cass, Cedar, Chariton, Christian, Clark, Clay, Clinton, Cole, Cooper, Crawford, Dade, Dallas, Dekalb, Dent, Douglas, Franklin, Greene, Grundy, Harrison, Henry, Hickory, Holt, Howard, Howell, Iron, Jackson, Jasper, Jefferson, Johnson, Knox, Lafayette, Lawrence, Lincoln, Linn, Macon, Madison, Marion, Miller, Mississippi, Moniteau, Monroe, Montgomery, Morgan, New Madrid, Nodaway, Oregon, Osage, Ozark, Pemiscot, Perry, Petis, Polk, Pulaski, Randolph, Reynolds, Ripley, Saline, Scott, Shannon, Shelby, St. Clair, St. Francois, St. Louis, St. Louis City, Stoddard, Sullivan, Taney, Texas, Wayne, Wright)

Science (Adair, Andrew, Atchison, Audrain, Barry, Barton, Bates, Benton, Bollinger, Boone, Buchanan, Butler, Caldwell, Callaway, Camden, Cape Girardeau, Carroll, Carter, Cass, Cedar, Chariton, Christian, Clay, Clinton, Cole, Cooper, Crawford, Dade, Daviess, Dekalb, Dent, Douglas, Dunklin, Franklin, Gasconade, Gentry, Greene, Grundy, Harrison, Henry, Hickory, Holt, Howell, Iron, Jackson, Jasper, Jefferson, Johnson, Knox, Laclede, Lafayette, Lawrence, Lewis, Linn, Livingston, Macon, Madison, Marion, Mercer, Miller, Mississippi, Moniteau, Monroe, New Madrid, Newton, Nodaway, Oregon, Osage, Ozark, Pemiscot, Perry, Petis, Phelps, Pike, Platte, Polk, Pulaski, Randolph, Ray, Reynolds, Ripley, Saline, Schuyler, Scotland, Scott, Shannon, Shelby, St. Charles, St. Clair, St. Francois, St. Louis, St. Louis City, Stoddard, Stone, Sullivan, Taney, Texas, Vernon, Warren, Washington, Wayne, Webster, Worth, Wright)

Skilled Technical Sciences (Career Education) (Andrew, Audrain, Barton, Boone, Buchanan, Butler, Camden, Cape Girardeau, Carroll,

Cass, Clark, Clay, Cooper, Harrison, Henry, Hickory, Howell, Jackson, Jasper, Laclede, Lafayette, Macon, Marion, McDonald, New Madrid, Pemiscot, Perry, Phelps, Pike, Platte, Polk, Pulaski, Putnam, Saline, St. Francois, St. Louis, St. Louis City, Stone, Wright)

Social Studies (Adair, Andrew, Atchison, Audrain, Barry, Barton, Bates, Benton, Bollinger, Boone, Butler, Caldwell, Callaway, Camden, Cape Girardeau, Carroll, Carter, Cass, Cedar, Chariton, Christian, Clay, Clinton, Cole, Cooper, Crawford, Dade, Dallas, Daviess, Dekalb, Dent, Douglas, Franklin, Greene, Grundy, Harrison, Hickory, Holt, Howell, Iron, Jackson, Jasper, Jefferson, Johnson, Knox, Laclede, Lafayette, Lawrence, Linn, Macon, Maries, McDonald, Mississippi, Monroe, Morgan, New Madrid, Newton, Nodaway, Oregon, Osage, Ozark, Pemiscot, Petis, Phelps, Pike, Platte, Polk, Pulaski, Ray, Reynolds, Ripley, Saline, Scotland, Scott, Shelby, St. Charles, St. Clair, St. Francois, St. Louis, St. Louis City, Stoddard, Stone, Sullivan, Taney, Texas, Vernon, Washington, Wayne, Webster, Wright)

Special Education (Adair, Andrew, Atchison, Barry, Bates, Benton, Bollinger, Boone, Buchanan, Butler, Caldwell, Callaway, Camden, Cape Girardeau, Carroll, Carter, Cass, Cedar, Christian, Clark, Clay, Cole, Crawford, Dade, Dallas, Douglas, Dunklin, Franklin, Greene, Grundy, Harrison, Henry, Howell, Jackson, Jasper, Jefferson, Johnson, Laclede, Lafayette, Lawrence, Lewis, Linn, Livingston, Macon, Madison, Maries, Marion, McDonald, Miller, Moniteau, Monroe, Montgomery, Morgan, New Madrid, Newton, Nodaway, Oregon, Osage, Ozark, Pemiscot, Perry, Petis, Phelps, Pike, Polk, Platte, Polk, Pulaski, Randolph, Reynolds, Saline, Schuyler, Scotland, Scott, Shannon, Shelby, St. Charles, St. Clair, St. Francois, St. Louis, St. Louis City, Stoddard, Stone, Sullivan, Taney, Texas, Vernon, Washington, Wayne, Webster, Wright)

Speech and Dramatics (Adair, Andrew, Atchison, Audrain, Benton, Boone, Buchanan, Butler, Callaway, Camden, Cape Girardeau, Carroll, Cass, Cedar, Chariton, Clark, Clay, Cole, Cooper, Crawford, Dade, Daviess, Dunklin, Franklin, Gentry, Greene, Grundy, Hickory, Howell, Iron, Jackson, Jasper, Jefferson, Johnson, Lafayette, Lewis, Lincoln, Miller, Mississippi, Morgan, Newton, Nodaway, Oregon, Osage, Ozark, Perry, Petis, Pike, Polk, Pulaski, Randolph, Ray, Reynolds, Scotland, Shelby, St. Charles, St. Clair, St. Francois, St. Louis, St. Louis City, Stoddard, Taney, Texas, Vernon, Warren, Washington, Wayne, Worth) Technology and Engineering Education (Career Education) (Barry, Cape Girardeau, Gentry, Jackson, Jasper, Jefferson, Petis, St. Louis, St. Louis City, Warren, Webster)

MONTANA

1990–1991 and 1991–1992

Biology (K–Grade 12)
Reading (K–Grade 12)

1992–1993

Art (K–Grade 12)
Biology (K–Grade 12)

1993–1994 and 1994–1995

Art
Biology
German
Russian

1995–1996

Art
Biology
German
Russian
Spanish

1996–1997	Speech/Language Pathologist World Languages
Biology Chemistry Economics German History Reading Russian	2011–2012 Art Career and Technical Education Mathematics Music School Counselor Science Special Education Teachers World Languages
1997–1998	2012–2013 <u>Statewide Academic Disciplines or Subject Matter</u>
Agriculture Biology English as a Second Language General Science German Russian Social Studies	Career and Technical Education Mathematics Music School Counselor Science Special Education Teachers Speech-Language Pathologist World Languages
1998–1999 through 2006–2007	2013–2014 <u>Statewide Academic Disciplines or Subject Matter</u>
No TSA proposal submitted	Art Career and Technical Education English Library Mathematics Music School Counselor Science Special Education Teachers Speech-Language Pathologist World Languages
2007–2008 through 2009–2010	Art Business Library Media Mathematics Music School Counselor Science Special Education Speech/Language Pathologist World Languages
Art Business Library Media Mathematics Music School Counselor Science Special Education Speech/Language Pathologist World Languages	Art Career and Technical Education English Library Mathematics Music School Counselor Science Special Education Teachers Speech-Language Pathologist
2010–2011	
Art Business Career and Technical Education Teachers Library Media Mathematics Music School Counselor Science Special Education	

2014–2015 and 2015–2016	Social Studies Special Education Teachers World Languages
<u>Statewide Academic Disciplines or Subject Matter</u>	
Art	
Career and Technical Education	
English	
Library	
Mathematics	
Music	
Science	
Social Studies	
Special Education Teachers	
Speech-Language Pathologist	
World Languages	
2016–2017	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Art	
Career and Technical Education	
English	
Library	
Mathematics	
Music	
School Counselor	
School Psychologist	
Science	
Special Education Teachers	
World Languages	
2017–2018	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Art	
Career and Technical Education	
English	
Library	
Mathematics	
Music	
School Counselor	
School Psychologist	
Science	
NEBRASKA	
1990–1991	
Audiologist	
English as a Second Language	
Special Education	
Behavioral Disordered	
Gifted	
Hearing Impaired	
Learning Disabled	
Mildly/Moderately Handicapped	
Multi-Handicapped	
Orthopedically Handicapped	
Severely/Profoundly Handicapped	
Visually Handicapped	
Speech Pathologist	
1991–1992 through 1993–1994	
Audiologist	
Special Education	
Behavioral Disordered	
Gifted	
Hearing Impaired	
Learning Disabled	
Mildly/Moderately Handicapped	
Multi-Handicapped	
Orthopedically Handicapped	
Severely/Profoundly Handicapped	
Visually Handicapped	
Speech Pathologist	
1994–1995	
Audiologist	
Psychologist	
Special Education	
Behavioral Disordered	
Hearing Impaired	
Learning Disabled	
Mildly/Moderately Handicapped	
Multi-Handicapped	
Orthopedically Handicapped	

Severely/Profoundly Handicapped	Business Education
Visually Handicapped	English as a Second Language
Speech Pathologist	Foreign Languages
1995–1996 and 1996–1997	Guidance Counselor
Audiologist	Industrial Technology
Psychologist (School)	Mathematics
Special Education	Music
Behavioral Disorders	Sciences
Hearing Impaired	Special Education
Learning Disabled	
Mentally Handicapped	
Multiple Handicapped	
Visually Impaired	
Speech Pathologist	
1997–1998	2002–2003
Audiologist	Agriculture
Special Education Behavioral Disorders	Business Education
Speech Pathologist	English
1998–1999 and 1999–2000	Family and Consumer Science
Audiologist	Foreign Languages
Behavioral Disorder	Guidance Counselor
Bilingual Education–ESL	Industrial Technology
Speech Pathologist	Math
2000–2001	Media Specialist
Agriculture	Music
Art	Sciences
Business Education	Special Education
English as a Second Language	Speech Pathology
Industrial Technology	Spanish/Other Foreign Languages
Math	
Mid/Moderate Disability	
Music	
School Guidance	
Science	
Spanish and Other Foreign Language	
2001–2002	2003–2004
Agriculture	Art
Art	English
	Family and Consumer Science
	Foreign Languages
	Guidance Counselor
	Industrial Technology
	Math
	Media Specialist
	Music
	Sciences
	Special Education
	2004–2005
	English
	Foreign Languages
	Guidance Counselor
	Math
	Media Specialist

Sciences	English
Special Education	Foreign Languages
Speech Pathology	Guidance Counselor
2005–2006	Industrial Technology
Math	Math
Music	Music
Sciences	Sciences
Special Education	Special Education
Speech Pathology	Speech Language Pathology
2006–2007	2011–2012
Foreign Language	Art
Music	Business Education
Sciences	ESL/ELL
Special Education	Family and Consumer Science
Speech Pathology	Foreign Languages
2007–2008	Industrial Technology Education
English	Language Arts
Foreign Languages	Mathematics
Industrial Technology	Natural Science
Math	Special Education
Music	Speech Language Pathology
Sciences	
Special Education (All Endorsements)	
Speech Language Pathology	
2008–2009 and 2009–2010	2012–2013
English	<u>Statewide Academic Disciplines or Subject Matter</u>
Foreign Languages	Agricultural Education
Industrial Technology	Language Arts
Math	Mathematics
Media Specialist	School Librarian
Music	Science
Sciences	Special Education— All Disciplines
Special Education	Speech-Language Pathology
Speech Language Pathology	World Language (formerly Foreign Language)
2010–2011	2013–2014
Agriculture	<u>Statewide Academic Disciplines or Subject Matter</u>
Art	Family and Consumer Science
	Language Arts
	Mathematics
	Music/Instrumental/Voice
	School Librarian

School Psychologist
Science
Special Education— All Disciplines
Speech-Language Pathology
World Language (formerly Foreign Language)

2014–2015

Statewide Academic Disciplines or Subject Matter
Business, Marketing, and Information
Technology
Early Childhood
Family and Consumer Science
Language Arts
Mathematics
Music/Instrumental/Voice
School Counselor
School Librarian
School Psychologist
Science
Social Science
Special Education— All Disciplines
Speech-Language Pathology
World Language (formerly Foreign Language)

2015–2016

Statewide Academic Disciplines or Subject Matter
Agriculture Education
Art
Business, Marketing, and Information
Technology (BMIT)
English as a Second Language/English
Language Learners
Family and Consumer Science
Health and/or Physical Education
Industrial Technology/Skilled and Technical
Science
Language Arts
Mathematics
Music—Instrumental/Vocal
School Counselor
School Library
School Psychologist

Science
Special Education
Speech-Language Pathology
World Language

2016–2017

Statewide Academic Disciplines or Subject Matter
Agriculture Education
Art
Business, Marketing, and Information
Technology (BMIT)
Early Childhood Education
English as a Second Language/English
Language Learners
Family and Consumer Science
Health and/or Physical Education
Industrial Technology/Skilled and Technical
Science
Language Arts
Mathematics
Music—Instrumental/Vocal
School Counselor
School Library
School Psychologist
Science
Special Education
Speech-Language Pathology
World Language

2017–2018

Statewide Academic Disciplines or Subject Matter
Agriculture Education
Art
Bilingual
Business, Marketing, and Information
Technology (BMIT)
Early Childhood Education
English as a Second Language/English
Language Learners
Family and Consumer Science
Health and/or Physical Education
Industrial Technology/Skilled and Technical

Science	2003–2004
Language Arts	Building Trades Teacher
Mathematics	Curriculum Director
Music—Instrumental/Vocal	Drafting/Arch. Teacher
School Counselor	English Teacher
School Library	Foreign Language Teacher
School Psychologist	Industrial Arts Teacher
Science	Psychologist
Special Education	Spanish Teacher
Speech-Language Pathology	
World Language	
NEVADA	
1990–1991	
No TSAs approved	Com/Sociology Teacher
1991–1992 through 2000–2001	Counselor
No TSA proposal submitted	Electronics Teacher
2001–2002	Foreign Language Teacher
Elementary Teacher	Home Economics Teacher
Mathematics Teacher	Mathematics Teacher
Music	Nurse
Principal	Science Teacher
Psychologist	Speech Therapist
Secondary French Teacher	
Special Education Teacher	
2002–2003	
Bilingual Education Teacher	2005–2006
English Teacher	Elementary Art Teacher
ESL Teacher	Elementary Education Faculty
Librarian	Family/Consumer Science
Mathematics	Health/PE Teacher
Music Teacher	Mathematics Teacher
Psychologist	Principal
Reading Teacher	School Consultant
Social Studies Teacher	Science Teacher
Special Education Teacher	Secondary Spanish Teacher
Speech Pathologist	Spanish Teacher
Testing and Evaluation Coordinator	Speech Therapist
	2006–2007
	At-Risk Project Mentor
	Building Trades Teacher
	Computer Science Teacher
	Counselor
	English Teacher
	English/Reading Teacher
	Home Economics Teacher
	Industrial Arts Teacher
	Librarian

Mathematics Teacher	English Teacher
Nurse	ESL Teacher
Project Facility, K–12	Family/Consumer Science Teacher
Psychologist	Gifted and Talented Teacher
School Administrator	Industrial Arts Teacher
Secondary Science Teacher	Librarian
Social Studies Teacher	Mathematics Teacher
Special Education Teacher	Mathematics/Science Teacher
Teacher Development Mentor	Music Teacher
2007–2008	
Audiologist	Nurse
Counselor	Occupational Therapist
Elementary Teacher	Physical Therapist
English Teacher	Project Facilitator (K–Grade 12)
ESL Teacher	Psychologist
Library Media Specialist	Secondary
Music Teacher	Language Arts Teacher
Nurse	Literature Teacher
Occupational Therapist	Math Teacher
Physical Therapist	Reading Teacher
Project Facilitator	Science Teacher
Psychologist	Social Studies Teacher
Reading Specialist	Spanish Teacher
Science Teacher	Special At-Risk Project
Secondary	Special Education Facilitator
Math Teacher	Special Education Teacher
Science Teacher	Speech Pathologist
Special Education Facilitator	Teacher Development Mentor
Special Education Teacher	
Speech Pathologist	
2008–2009	
Agriculture Teacher	Assistant Principal
Audiologist	Audiologist
Bilingual Education Teacher	Construction Trades Teacher
Biology Teacher	Counselor
Computer Science Teacher	ESL Teacher
Counselor	Hearing Impaired Teacher
Elementary	Math Teacher
1 st Grade Teacher	Music Teacher
2 nd Grade Teacher	Nurse
Art Teacher	Occupational Therapist
Education Faculty	PE Teacher
Kindergarten	Physical Therapist
	Psychologist
	Science Teacher
	Spanish Teacher
	Special Education Teacher
	Speech Pathologist

Vision Impaired Teacher	2012–2013
2011–2012	
Assistant Principal	
Audiologist	Athletic Trainer (Grades 9–12)
Construction Trades	Audiologist
Counselor	Business (Grades 6–12 and 7–12)
Elementary Teacher	Counselor
English Language Learner (ELL)	Elementary Teacher (K–Grade 8)
ESL Teacher	English (Grades 6–8 and 9–12)
Family Consumer Science Teacher	Family Consumer Science (Grades 7–12)
Gifted and Talented	Gifted and Talented (K–Grade 12)
Hearing Impaired	Hearing Impaired
Industrial Arts	Home Economics (Grades 6–8)
Music Teacher (Grades 6–8)	Library (K–Grade 12)
Nurse	Mathematics
Occupational Therapist	Grades 6–8
Physical Therapist	Grades 6–12
Psychologist	Grades 9–12
Science (K–Grade 8)	Algebra (Grades 6–8)
Secondary	Algebra II/Geometry (Grades 9–12)
Ag/Science	Pre-Algebra (Grades 6–8)
Algebra	Trigonometry/Calculus (Grades 9–12)
Art/Social Studies	Metals (Grades 9–12)
Calculus (Grade 9–12)	Music (K–Grade 6)
English	Nurse
Health–Sex Education (Grades 7–12)	Occupational Therapist
History (Grades 7–8)	Physical Therapist
Math	Physical Education Teacher (Grades 7–12)
Metals Teacher	Psychologist
Physical Education	Science
Science	Biology (Grades 9–12)
Social Studies	Environmental (Grades 9–12)
Spanish	General (Grades 7–8)
Special Education	Highly Qualified (All Grades)
Autism (K–Grade 12)	Life Science (Grades 6–8)
Early Childhood Autism (Pre-K–K)	Physical (Grades 6–8 and 9–12)
Life Skills	Principles of Science (Grades 9–12)
Mentally Challenged	Social Studies (Grades 6–12 and 9–12)
Specialized/Moderate Severe Mentally Handicapped (K–Grade 12)	Special Education Teacher
Multiple Diversely Challenged (K–Grade 12)	Content Specialists (Grades 7–12)
WOLF	Pre-Kindergarten and Kindergarten (Early Childhood)
Speech Pathologist	Speech Pathologist
Vision Impaired	Teacher–Kindergarten
Woodshop (Grades 6–8)	Vision Specialist

Woodshop (Grades 7–12)
2013–2014
<u>Statewide Academic Disciplines or Subject Matter</u>
Alternate Education (Grades 9–12)
Art (Grades 7–12)
Assistant Principal (Grades 9–12)
Audiologist
Counselor
Counselor (Grades 9–12)
Drama
Early Childhood –Developmentally Delayed (Pre-K–Grade 2)
Early Childhood–Special Education (Pre-K–Grade 2)
Elementary Teacher (Grade 4)
Elementary Teacher (K–Grade 6)
English
K–Grade 6
Grades 6–8
Grades 7–12
Grades 9–12
English as a Second Language
K–Grade 6
Grades 9–12
Family and Consumer Science Teacher (Grades 7–8 and 9–12)
Food and Consumer Science Teacher
Foreign Language Teacher
French (Grades 9–12)
Gifted and Talented (K–Grade 12)
Health Teacher (Grades 9–12)
History (Grades 9–12)
History/Geography (Grades 6–8)
Home Economics (Grades 7–12)
Industrial Arts Teacher (Grades 7–12)
JROTC (Grades 7–12 and 9–12)
Library (K–Grade 12)
Library Media Specialist (Grades 9–12)
Mathematics
Grades 6–8
Grades 7–8
Grades 7–12
Grades 9–12

Mathematics–Algebra
Grades 6–8
Grades 7–8
Grades 7–12
Grades 9–12
Mathematics–Pre–Algebra (Grades 6–8)
Mathematics/Science (Grades 7–12)
Mathematics –Trigonometry/Calculus (Grades 9–12)
Metals Teacher
Music Teacher
K–Grade 6
K–Grade 8
Grades 7–12
Nurse
Occupational Therapist
Physical Education (Grades 9–12)
Physical Therapist
Principal (Grades 9–12)
Psychologist
Reading (K–Grade 6)
Science
Science (Grades 6–8 and 7–12)
Science
Anatomy/Physiology (Grades 9–12)
Biology (Grades 9–12)
Chemistry (Grades 9–12)
Earth Science (Grades 9–12)
General (Grade 6–8 and 7–12)
Physical Science (Grades 6–8 and 9–12)
Social Studies (Grades 6–12 and 7–12)
Spanish (Kindergarten–Grades 6 and 9–12)
Special Education
Pre-K
K–Grade 5
K–Grade 8
Grades 7–8
Grades 7–12
Grades 9–12
Special Education–Autism (K–Grade 12)
Special Education–Science (Grades 7–12)
Special Education–Special Needs (K–Grade 12)
Special Education Resource
Special Education Teacher
Speech and Language Impaired (K–Grade 12)
Speech-Language Pathologist

Technology (K–Grade 6)	Music (K–Grade 12)
Vision Specialist	Nevada JROTC (Grades 9–12)
Welding (Grades 9–12)	Nurse
2014–2015	Occupational Therapist
<u>Statewide Academic Disciplines or Subject Matter</u>	Physical Therapist
Alternate Education (Grades 7–12)	Pre-Kindergarten
Art (Grades 7–12)	Pre-K/Early Childhood Special Education
Assistant Principal (Grades 9–12)	Principal (Grades 9–12)
Audiologist	Psychologist
Business (Grades 9–12)	Science
Career and Technical Education Grades 9–12)	Science
Computers (K–Grade 5)	Biology (Grades 9–12)
Construction Trades	Life Science (Grades 6–8)
Counselor	Physical Science (Grades 9–12 and Grade 10)
Elementary Teacher	Kindergarten–Grade 8
K–Grade 2	Grades 7–8
K–Grade 6	Grades 7–12
Grade 1	Grades 9–12
Grade 5	Secondary Mathematics (Grades 7–12 and Grades 9–12)
English (Grades 7–8 and 9–12)	Secondary Science (Grades 7–12 and Grades 9–12)
English as a Second Language	Social Studies
K–Grade 6	K–Grade 8
K–Grade 12	Grades 6–8
Grades 9–12	Grades 7–8
English Language Arts (Grades 7–12)	Grades 7–12
Food and Consumer Science	Grades 9–12
Food and Consumer Science (Grades 7–12)	Spanish (Grades 9–12)
Foreign Language Teacher	Special Education
French (Grades 9–12)	Pre-K
Gifted and Talented (K–Grade 12 and 3–12)	K–Grade 6
Health (K–Grade 12)	K–Grade 8
Kindergarten	Grade 5
Language Arts (K–Grade 8)	Grades 7–8
Language Arts (Grade 8)	Grades 7–12
Mathematics	Grades 9–12
·Grades 6–8	Special Education
Grades 7–8	Autism (K–Grade 5, K–Grade 12, and 6–8)
Grades 9–12	Highly Qualified Secondary English and Social Studies (Grades 9–12)
Mathematics–Algebra (Grades 7–12 and Grades 9–12)	Science (Grades 7–12)
Mathematics–Geometry	Special Needs (K–Grade 12)
Media Arts	Director/Teacher
Metals	Early Childhood (Birth–Age 2 and Ages 3–5)
	Intellectual Disability/
	Multi-Handicap (K–Grade 5 and 9–12)

Program Specialist (K–Grade 12)
Resource (K–Grade 8)
Teacher
Visually Impaired (K–Grade 12)
Speech Therapy (K–Grade 12)
Speech-Language Pathologist
Teacher of the Visually Impaired
Vision Specialist

2015–2016

Statewide Academic Disciplines or Subject Matter

Alternate Education (Grades 7–12)
Art (Grades 7–12)
Audiologist
Culinary Arts/Foods (Grades 9–12)
Elementary
Pre-K (Birth–7 Years)
K–Grade 8
Elementary Physical Education (K–Grade 5)
English/English Language Arts (Grades 7–12)
English as a Second Language (K–Grade 12)
Foreign Language
Gifted and Talented (K–Grade 12)
History (Grades 9–12)
Industrial Arts (Wood/Auto and Woods/Metals)
Intervention Specialist
Mathematics (Grades 7–12)
Media Arts
Music (K–Grade 12)
Occupational Therapist
Physical Therapist
Physics (Advanced Placement, Grades 7–12)
Reading (Grades 7–8)
Science (Grades 7–12)
School Counselor
School Nurse
School Psychologist
School Social Worker
Special Education
Autism (Ages 3–21)
Emotionally Handicapped
Intellectual Disability/Multiple Handicap (K–Grade 12)

Pre-K/Early Childhood (Birth–Age 7)
Resource Room (K–Grade 12)
Speech Language Pathologist
Teacher of Visually Impaired
Technology (Grades 6–8)

2016–2017

Statewide Academic Disciplines or Subject Matter

Alternate Education (Grades 7–12)
Art (K–Grade 5)
Art (Grades 7–12)
Adult Education
Agriculture Mechanics
Audiologist
Career and Technical Education–Early Childhood
Chinese (Grades 6–8)
Chinese (Grades 7–12)
Computer Application (Grades 9–12)
Computer Networking (Grades 9–12)
Computer Programmer (Grades 6–8)
Computer Programmer (Grades 9–12)
Computer Website Design (Grades 9–12)
Counselor (K–12)
Counselor (K–6)
Counselor (Grades 7–12)
Dance (Grades 9–12)
Driver Education
Drama (Grades 7–12)
Early Childhood
Earth Science
Elementary
Pre–School
Kindergarten (K–Grade 6)
Elementary Reading Teacher
English (Grades 6–8)
English (Grades 9–12)
English as a Second Language (K–Grade 12)
Ethnic Dance (Clark County (SD))
Family and Consumer Sciences
Food Production and Management
French (Grades 7–12)
Geography (Grades 6–12)
Gifted and Talented (K–Grade 12)

Gifted and Talented Science (Grades 7–8)
Health (K–12)
Hearing Impairment Teacher
Hebrew K–6 (Private, Parochial School)
Hebrew 7–12 (Private, Parochial School)
History (Grades 6–8)
History (Grades 9–12)
Humanities
Industrial Arts (Woods/Metals)
Journalism (Grades 9–12)
Latin (Grades 7–10)
Life Skills (Grades 6–8)
Life Skills (Grades 9–12)
Math (Grade 6)
Math-Algebra (Grades 7–12)
Math-Calculus
Mathematics (Grades 7–12)
Music (K–Grade 12)
Nevada ROTC (Grades 9–12)
Nurse
Occupational Therapist
Orientation/Mobility
Ornamental Horticulture
Reading (Grades 6–8)
Physical Education (K–6)
Physical Education (K–12)
Physical Education E (Grades 8–12)
Physical Therapist
Psychology Teacher (Grades 9–12)
Psychologist
Science (Grades 7–8)
Biology (Grades 9–12)
Chemistry (Grades 7–12)
Physics (Grades 7–12)
Social Studies (Grades 9–12 and 7–8)
Spanish (Grades 6–8, K–12, and 9–12)
School Social Worker
Special Education
Adaptive Physical Education
Autism (Early Childhood)
Autism (K–12)
Early Childhood
Generalist (K–12)
Highly Qualified English (Grades 9–12)
Highly Qualified Social Studies (Grades 9–12)

Intellectual Disability/Multiple Handicap (K–Grade 12)
Visually Impaired (K–Grade 12)
Speech Language Pathologist
Welding

2017–2018

Statewide Academic Disciplines or Subject Matter

Early Childhood Non-Special Education (K–Grade 2)
Elementary
Pre-school (Pre-K)
Combined (K–Grade 5)
Elementary Teacher (K–Grade 6)
Mathematics Teacher (Grades 6–8, Grades 7–12, and Grades 9–12)
Math-Calculus Advanced Placement (AP)
Science (Grades 6–8, Grades 7–8, and Grades 9–12)
Biology (Grades 9–12)
Science-Biological Science
Chemistry (Grades 9–12)
Geology (Grades 9–12)
Physical Science (Grades 9–12)
Physics (Grades 9–12 Advanced Placement)
English (Grades 6–8 and Grades 9–12)
Reading (Grades 6–8)
English Language Arts
Creative Writing
Social Studies (Grades 7–8 and Grades 9–12)
History (Grades 9–12)
Humanities
Art (K–Grade 5 and Grades 7–12)
Dance 9–12
Ethnic Dance (Grades 9–12)
Music (Kindergarten – Grade 5)
Music Teacher (Grades 6–8 and Grades 9–12)
Spanish (Grades 6–8 and Grades 9–12)
Chinese (Grades 6–8)
Computer Application 9–12
Computer Programmer (Grades 6–8)
Industrial Arts (Woods/Manufacturing)
Food Preparation and Management (Grades 9–12)

Culinary Arts/Foods (Grades 9–12)
Business Education (Grades 9–12)
Communication and Media (Grades 9–12)
Health Teacher (Grades 9–12)
Physical Education (K–Grade 6, Grades 6–8,
and Grades 9–12)
Education
Nevada JROTC (Grades 9–12)
TESL Teacher
Special Education
Generalist (K–Grade 12)
Early Childhood
Early Childhood Autism (Pre-K–K)
Adaptive Physical Education
Autism (K–Grade 12)
Intellectual Disability (K–Grade 12)
Orientation/Mobility
Speech-Language Pathologist (K–Grade 12)
Audiologist
Hearing Impaired Teacher
Visually Impaired (K–Grade 12)
Occupational Therapist
Physical Therapist
Psychologist
Counselor (K–Grade 12)
Counselor (Grades 7–12)
School Social Worker (K–Grade 12)
Library Media Specialist (K–Grade 5)
Alternate Education (Grades 7–12)
Consultant Facilitator (Instructional/Academic
Coach) (K–Grade 5)
Learning Strategist
Nurse
Academic Intervention (Grades 6–8 and
Grades 9–12)
Auto Technology (Grades 9–12)
Diesel Mechanic (Grades 9–12)
Emergency Medical Services/Technology
(Grades 9–12)
Health Occupations (Grades 9–12)

NEW HAMPSHIRE

1990–1991 and 1991–1992

Acoustically Handicapped (K–Grade 12)
Emotionally Disturbed (K–Grade 12)

General Special Education (K–Grade 12)
Learning Disabled (K–Grade 12)
Mental Retardation (K–Grade 12)
Physically Handicapped (K–Grade 12)
Visually Handicapped (K–Grade 12)

1992–1993 and 1993–1994

Acoustically Handicapped (K–Grade 12)
Emotionally Disturbed (K–Grade 12)
English as a Second Language (K–Grade 12)
General Special Education (K–Grade 12)
Learning Disabled (K–Grade 12)
Mental Retardation (K–Grade 12)
Physically Handicapped (K–Grade 12)
Visually Handicapped (K–Grade 12)

1994–1995 through 1999–2000

No TSA proposal submitted

2000–2001 and 2001–2002

Acoustically Handicapped
Associate School Psychologist
English as a Second Language
Foreign Languages
General Special Education*
Guidance Counselor
Learning Disabilities
Mathematics (Grades 5–8 and 7–12)
Media Generalist
Mental Retardation
Music
Physically Handicapped
Reading Specialist
School Psychologist
Speech-Language Specialist
Technology Education (Industrial Arts)
Visually Handicapped

*Requires certification in General Special
Education or Early Childhood Special Education

2002–2003

Acoustically Handicapped
Art

Chemistry	World Languages
Computer Technology	
Earth and Space Science	
Emotionally Disturbed	
English as a Second Language	
Family and Consumer Science	
Foreign Language	
General Science	
General Special Education	
Learning Disabilities	
Mathematics (Grades 5–12)	
Mental Retardation	
Music	
Physical Science	
Physically Handicapped	
Physics	
Reading Specialist	
Speech-Language Specialist	
Technology Education (Industrial Arts)	
Visually Handicapped	
2003–2004	
Associate School Psychologist	
Chemistry	
Computer Technology Educator	
Earth/Space Science	
English as a Second Language	
Family and Consumer Science	
General Science	
Mathematics (Grades 5–8 and 7–12)	
Media Generalist	
Music	
Physical Science	
Physics	
Reading Specialist	
School Psychologist	
Special Education Administrator	
Special Education Categorical Areas	
Acoustically Handicapped	
Emotionally Disturbed	
Learning Disabilities	
Mental Retardation	
Physically Handicapped	
Visually Handicapped	
Speech-Language Specialist	
Technology Education/Industrial Arts	
2004–2005	
No TSA proposal submitted	
2005–2006	
Associate School Psychologist	
Comprehensive Family and Consumer Science	
Comprehensive Technology Education	
(Formerly Industrial Arts)	
Computer Technology Educator	
Early Childhood Special Education	
English for Speakers of Other Languages	
Foreign Languages	
Modern	
French	
German	
Italian	
Russian	
Spanish	
Classical	
Chinese	
Greek	
Latin	
General Special Education	
Library Media Specialist	
Mathematics (Grades 5–8 and 7–12)	
Music	
Reading Specialist	
School Psychologist	
Sciences	
Biology (Grades 7–12)	
Chemistry (Grades 7–12)	
Earth/Space Science (Grades 7–12)	
General Science (Grades 5–9)	
Physical Science (Grades 7–12)	
Physics (Grades 7–12)	
Special Education Categorical Areas	
Acoustically Handicapped	
Emotionally Disturbed	
Learning Disabilities	
Mental Retardation	
Physically Handicapped	
Visually Handicapped	
Special Education Administrator	

Speech Language Specialist

2006–2007

Comprehensive Family and Consumer Science
Comprehensive Technology Education
(Formerly Industrial Arts)
Computer Technology Educator
English for Speakers of Other Languages
Foreign Languages
 Modern
 Classical
Library Media Specialist
Mathematics (Grades 5–8 and 7–12)
Reading Specialist
School Psychologist
Sciences
 Biology (Grades 7–12)
 Chemistry (Grades 7–12)
 Earth/Space Science (Grades 7–12)
 General Science (Grades 5–9)
 Physical Science (Grades 7–12)
 Physics (Grades 7–12)
Special Education Areas
 Early Childhood Special Education
 General Special Education
Special Education Categorical Areas
 Acoustically Handicapped
 Emotionally Disturbed
 Learning Disabilities
 Mental Retardation
 Physically Handicapped
 Visually Handicapped
Special Education Administrator
Speech Language Specialist

2007–2008

Comprehensive Family and Consumer Science
Comprehensive Technology Education
Computer Technology Educator
Early Childhood Special Education
English for Speakers of Other Languages
Foreign Languages
 Classical
 Modern
General Special Education

Special Education Categorical Areas

 Acoustically Handicapped
 Emotionally Disturbed
 Learning Disabilities
 Mental Retardation
 Physically Handicapped
 Visually Handicapped
Mathematics (Grades 5–8 and 7–12)
Music Education
Sciences
 Biology (Grades 7–12)
 Chemistry (Grades 7–12)
 Earth/Space Science (Grades 7–12)
 General Science (Grades 5–9)
 Physical Science (Grades 7–12)
 Physics (Grades 7–12)
Special Education Administrator
Speech Language Specialist
School Psychologist

2008–2009 and 2009–2010

Comprehensive Family and Consumer Science
Comprehensive Technology Education
Computer Technology Educator
Early Childhood Special Education
English for Speakers of Other Languages
General Special Education
Library Media Specialist
Mathematics (Grades 5–8 and 7–12)
Reading and Writing Specialist
School Guidance Counselor
School Psychologist
Sciences
 Biology (Grades 7–12)
 Chemistry (Grades 7–12)
 Earth/Space Science (Grades 7–12)
 General Science (Grades 5–9)
 Physical Science (Grades 7–12)
 Physics (Grades 7–12)
Special Education Categorical Areas
 Blind and Vision Disabilities
 Deaf and Hearing Disabilities
 Emotional and Behavioral Disabilities
 Intellectual or Developmental Disabilities
 Physical and Health Disabilities
 Specific Learning Disabilities

Special Education Administrator
Speech Language Specialist
World Languages
 Classical
 Modern

2010–2011

Comprehensive Family and Consumer Science
Comprehensive Technology Education
Computer Technology Educator
Early Childhood Special Education
English for Speakers of Other Languages
General Special Education
Library Media Specialist
Mathematics (Grades 5–8)
Mathematics (Grades 7–12)
Sciences
 Chemistry (Grades 7–12)
 Earth/Space Science (Grades 7–12)
 Life Science
 Middle School Science
 Physics (Grades 7–12)
Special Education Categorical Areas
 Blind and Vision Disabilities
 Deaf and Hearing Disabilities
 Emotional and Behavioral Disabilities
 Intellectual or Developmental Disabilities
 Physical and Health Disabilities
 Specific Learning Disabilities
Special Education Administrator
Speech Language Specialist
World Languages
 Classical
 Modern

2011–2012

Art Education
Blind and Vision Disabilities
Comprehensive Family and Consumer Science
Comprehensive Technology Education
Computer Technology Educator
Deaf and Hearing Disabilities
Early Childhood Special Education
English for Speakers of Other Languages
General Special Education

Health Education
Library Media Specialist
Mathematics (Grades 5–8 and 7–12)
Music Education
Reading Teacher
Reading and Writing Specialist
School Guidance Counselor
School Psychologist
School Social Worker
Sciences
 Chemistry (Grades 7–12)
 Earth/Space Science (Grades 7–12)
 Life Science (Grades 7–12)
 Middle School Science (Grades 5–9)
Special Education Categorical Areas
 Emotional and Behavioral Disabilities*
 Intellectual and Developmental Disabilities*
 Physical and Health Disabilities*
 Specific Learning Disabilities*
Special Education Administrator
Speech Language Specialist
World Languages
 Classical
 Modern

*Requires certification in General Special Education or Early Childhood Special Education

2012–2013

Statewide Academic Disciplines or Subject Matter

Blind and Vision Disabilities
Comprehensive Family and Consumer Science
Comprehensive Technology Education
Deaf and Hearing Disabilities
Early Childhood Special Education
Education Technology Integrator
English for Speakers of Other Languages
General Special Education
Library Media Specialist
Mathematics (Grades 5–8 and 7–12)
Music Teacher
Reading and Writing Teacher
Reading and Writing Specialist
School Psychologist
School Social Worker

Sciences
 Chemistry (Grades 7–12)
 Earth/Space Science (Grades 7–12)
 Middle School Science (Grades 5–9)
 Physics (Grades 7–12)
Special Education Categorical Areas
 Emotional and Behavioral Disabilities*
 Intellectual and Developmental Disabilities*
 Physical and Health Disabilities*
 Specific Learning Disabilities*
 Speech Language Specialist
 World Languages (Classical and Modern)

*Requires certification in General Special Education or Early Childhood Special Education

2013–2014

Statewide Academic Disciplines or Subject Matter
 Blind and Vision Disabilities
 Comprehensive Family and Consumer Science
 Comprehensive Technology Education
 Deaf and Hearing Disabilities
 Early Childhood Special Education
 General Special Education
 Mathematics (Grades 5–8 and 7–12)
 Reading and Writing Specialist
 Reading and Writing Teacher
 School Psychologist
Sciences
 Chemistry (Grades 7–12)
 Earth/Space Science (Grades 7–12)
 Middle School Science (Grades 5–9)
 Physics (Grades 7–12)
Special Education Categorical Areas
 Emotional and Behavioral Disabilities*
 Intellectual and Developmental Disabilities*
 Physical and Health Disabilities*
 Specific Learning Disabilities*
 Speech Language Specialist
 World Languages (Classical and Modern)

*Requires certification in General Special Education or Early Childhood Special Education

2014–2015

Statewide Academic Disciplines or Subject Matter

Blind and Vision Disabilities
 Comprehensive Family and Consumer Science
 Comprehensive Technology Education
 Deaf and Hearing Disabilities
 Early Childhood Special Education
 Education Technology Integrator
 English for Speakers of Other Languages
 General Special Education
 Library Media Specialist
 Mathematics (Grades 5–8 and 7–12)
 School Psychologist
Sciences
 Chemistry (Grades 7–12)
 Earth/Space Science (Grades 7–12)
 Middle School Science (Grades 5–9)
 Physical Sciences (Grades 7–12)
 Physics (Grades 7–12)
Special Education Categorical Areas:
 Emotional and Behavioral Disabilities*
 Intellectual and Developmental Disabilities*
 Physical and Health Disabilities*
 Specific Learning Disabilities*
 World Languages (Classical and Modern)

*Categorical Areas that require certification in General Special Education or Early Childhood Special Education

2015–2016

Statewide Academic Disciplines or Subject Matter

Blind and Vision Disabilities
 Comprehensive Family and Consumer Science
 Comprehensive Technology Education
 Deaf and Hearing Disabilities
 Early Childhood Special Education
 Education Technology Integrator
 Elementary Mathematics Specialist (K–Grade 6)
 English for Speakers of Other Languages

General Special Education
Health Education
Library Media Specialist
Mathematics (Grades 5–8 and 7–12)
Reading and Writing Specialist
Reading and Writing Teacher
School Counselor
School Psychologist
School Social Worker
Sciences
Chemistry (Grades 7–12)
Earth/Space Science (Grades 7–12)
Life Science (Grades 7–12)
Middle School Science (Grades 5–8)
Physical Science (Grades 7–12)
Physics (Grades 7–12)
Special Education Categorical Areas:
Emotional and Behavioral Disabilities*
Intellectual and Development Disabilities*
Physical and Health Disabilities*
Specific Learning Disabilities*
Specialist in Assessment of Intellectual Functioning (SAIF)
World Languages (Classical and Modern)

*Categorical Areas that require certification in General Special Education or Early Childhood Special Education

2016–2017

Statewide Academic Disciplines or Subject Matter
Blind and Vision Disabilities
Comprehensive Business Education
Comprehensive Family and Consumer Science
Comprehensive Technology Education
Deaf and Hearing Disabilities
Early Childhood Special Education
Education Technology Integrator
Elementary Mathematics Specialist (K–Grade 6)
English for Speakers of Other Languages
General Special Education
Health Education
Library Media Specialist
Mathematics (Grades 5–8 and 7–12)

Music
Reading and Writing Specialist
School Psychologist
School Social Worker
Sciences
Chemistry (Grades 7–12)
Earth/Space Science (Grades 7–12)
Middle School Science (Grades 5–8)
Physical Science (Grades 7–12)
Physics (Grades 7–12)
Special Education Administrator
Special Education Categorical Areas:
Emotional and Behavioral Disabilities*
Intellectual and Development Disabilities*
Physical and Health Disabilities*
Specific Learning Disabilities*
World Languages
Classical
Modern

*Categorical Areas that require certification in General Special Education or Early Childhood Special Education

2017–2018

Statewide Academic Disciplines or Subject Matter

Business Administrator
Career and Technical Education Administrator
Comprehensive Business Education
Comprehensive Family and Consumer Science
Comprehensive Technology Education
Blind and Vision Disabilities
Deaf and Hearing Disabilities
Early Childhood Special Education
Educational Interpreter/Translator
Education Technology Integrator
Elementary Mathematics Specialist (K–Grade 6)
English for Speakers of Other Languages
General Special Education
Library Media Specialist
Mathematics (Grades 5–8 and 7–12)
School Psychologist
School Social Worker
Sciences

Chemistry (Grades 7–12)
Middle School Science (Grades 5–8)
Physical Science (Grades 7–12)
Physics (Grades 7–12)
Special Education Administrator
Special Education Categorical Areas:
Emotional and Behavioral Disabilities*
World Languages

*Categorical Areas that require certification in
General Special Education or Early Childhood
Special Education

NEW JERSEY

1990–1991 to 1997–1998

State declared no TSAs exist

1998–1999 through 2003–2004

No TSA proposal submitted

2004–2005

Bilingual/Bicultural
English as a Second Language
Foreign Language
Mathematics
Science
Special Education

2005–2006 and 2006–2007

Statewide-Subject Areas

K–Grade 12
Bilingual/Bicultural
ESL
Mathematics
Science
Special Education
World Languages
Elementary School with Subject Matter
Specialization (Middle School)
Language Arts/Literacy
Social Studies

Abbott School Districts

Atlantic County
Pleasantville
Bergen County
Garfield
Burlington County
Burlington City
Pemberton Township
Camden County
Camden
Gloucester City
Cumberland County
Bridgeton
Millville
Vineland
Essex County
East Orange
Irvington
Newark
Orange
Hudson County
Harrison
Hoboken
Jersey City
Union City
West New York
Mercer County
Trenton
Middlesex County
New Brunswick
Perth Amboy
Monmouth County
Asbury Park
Keansburg
Long Branch
Neptune Township
Passaic County
Passaic City
Paterson
Salem County
Salem City
Union County
Elizabeth
Plainfield
Warren County
Phillipsburg

2007–2008

Statewide Subject Areas

K–Grade 12
Bilingual/Bicultural
ESL
Mathematics
Science
Special Education
World Languages

Abbott School Districts

Atlantic County
Pleasantville
Bergen County
Garfield
Burlington County
Burlington City
Pemberton Township
Camden County
Camden
Gloucester City
Cumberland County
Bridgeton
Millville
Vineland
Essex County
East Orange
Irvington
Newark
Orange
Hudson County
Harrison
Hoboken
Jersey City
Union City
West New York
Mercer County
Trenton
Middlesex County
New Brunswick
Perth Amboy
Monmouth County
Asbury Park
Keansburg
Long Branch

Neptune Township
Passaic County
Passaic City
Paterson
Salem County
Salem City
Union County
Elizabeth
Plainfield
Warren County
Phillipsburg

2008–2009 through 2010–2011

Statewide Subject Areas

Preschool (P–3)
K–Grade 12
Bilingual/Bicultural
ESL
Mathematics
Science
Special Education
Technology Education
World Languages

School Districts

Asbury Park City
Atlantic City
Bridgeton City
Buena Regional
Camden City
Chesilhurst
City of Orange Township
Commercial Township
Dover Town
Downe Township
East Newark Boro
East Orange
Egg Harbor City
Elizabeth City
Fairfield Township
Fairview Boro
Irvington Township
Keansburg Boro
Lawrence Township
Millville City

New Brunswick City	East Orange
Newark City	Egg Harbor City
North Wildwood City	Elizabeth City
Passaic City	Fairfield Township
Paterson City	Fairview Boro
Paulsboro Boro	Irvington Township
Penns Grove-Carney's Pt. Regional	Keansburg Boro
Perth Amboy City	Lawrence Township
Pleasantville City	Millville City
Quinton Township	New Brunswick City
Salem City	Newark City
Seaside Heights Boro	North Wildwood City
Trenton City	Passaic City
Union City	Paterson City
Vineland City	Paulsboro Boro
Washington Township	Penns Grove-Carney's Pt. Regional
West New York Town	Perth Amboy City
Wildwood City	Pleasantville City
Woodbine Boro	Quinton Township
2011–2012	Salem City
<u>Statewide Subject Areas</u>	Seaside Heights Boro
Bilingual/Bicultural	Trenton City
Elementary Subject Matter Specialization	Union City
Mathematics	Vineland City
Science	Washington Township
World Languages (Specific Language)	West New York Town
ESL	Wildwood City
Mathematics	Woodbine Boro
Science	
Special Education	
World Languages	
<u>School Districts</u>	2012–2013
Asbury Park City	<u>Statewide Academic Disciplines or Subject Matter</u>
Atlantic City	Bilingual/Bicultural
Bridgeton City	ESL
Buena Regional	Elementary (Grades 5–8)
Camden City	Mathematics
Chesilhurst	Science
City of Orange Township	World Languages
Commercial Township	French
Dover Town	German
Downe Township	Spanish
East Newark Boro	Secondary (Grades 9–12)
	Mathematics
	Science
	World Languages

French
German
Spanish
Special Education

Geographic Regions (School Districts)

Asbury Park City
Atlantic City
Bridgeton City
Buena Regional
Camden City
Chesilhurst
City of Orange Township
Commercial Township
Dover Town
Downe Township
East Newark Boro
East Orange
Egg Harbor City
Elizabeth City
Fairfield Township
Fairview Boro
Irvington Township
Keansburg Boro
Lawrence Township
Millville City
New Brunswick City
Newark City
North Wildwood City
Passaic City
Paterson City
Paulsboro Boro
Penns Grove–Carney's Point Regional
Perth Amboy City
Pleasantville City
Quinton Township
Salem City
Seaside Heights Boro
Trenton City
Union City
Vineland City
Washington Township
West New York Town
Wildwood City
Woodbine Boro

2013–2014 and 2014–2015

Statewide Academic Disciplines or Subject Matter

Bilingual/Bicultural
ESL
Elementary Subject Matter Specialization
Mathematics
Science
World Languages
Mathematics
Science
Special Education
World Languages

Geographic Regions (School Districts)

Asbury Park City
Atlantic City
Bridgeton City
Buena Regional
Camden City
City of Orange Township
Commercial Township
Dover Town
Downe Township
East Newark Boro
East Orange
Egg Harbor City
Elizabeth City
Fairfield Township
Fairview Boro
Irvington Township
Keansburg Boro
Lawrence Township
Millville City
New Brunswick City
Newark City
North Wildwood City
Passaic City
Paterson City
Paulsboro Boro
Penns Grove–Carney's Point Regional
Perth Amboy City
Pleasantville City
Quinton Township
Salem City
Seaside Heights Boro
Trenton City
Union City
Vineland City
Washington Township
West New York Town
Wildwood City
Woodbine Boro

Seaside Heights Boro
Trenton City
Union City
Vineland City
Washington Township
West New York Town
Wildwood City
Woodbine Boro

2015–2016

Statewide Academic Disciplines or Subject Matter

Bilingual/Bicultural
Elementary Subject Matter Specialization
ESL
Mathematics
Science
Special Education
World Languages

Geographic Regions (School Districts)

Asbury Park City
Atlantic City
Bridgeton City
Buena Regional
Camden City
City of Orange Township
Commercial Township
Dover Town
Downe Township
East Newark Boro
East Orange
Egg Harbor City
Elizabeth City
Fairfield Township
Fairview Boro
Irvington Township
Keansburg Boro
Lawrence Township
Millville City
New Brunswick City
Newark City
North Wildwood City
Passaic City
Paterson City

Paulsboro Boro
Penns Grove–Carney's Point Regional
Perth Amboy City
Pleasantville City
Quinton Township
Salem City
Seaside Heights Boro
Trenton City
Union City
Vineland City
Washington Township
West New York Town
Wildwood City
Woodbine Boro

2015–2016

Statewide Academic Disciplines or Subject Matter

Bilingual/Bicultural
Elementary Subject Matter Specialization (All)
ESL
Mathematics
Science (All)
Special Education
World Languages (All)
All Career and Technical Endorsements

Geographic Regions (School Districts)

Asbury Park City
Atlantic City
Bridgeton City
Buena Regional
Camden City
City of Orange Township
Commercial Township
Dover Town
Downe Township
East Newark Boro
East Orange
Egg Harbor City
Elizabeth City
Fairfield Township
Fairview Boro
Irvington Township
Keansburg Boro

Lawrence Township	Egg Harbor City
Millville City	Elizabeth City
New Brunswick City	Fairfield Township
Newark City	Fairview Boro
North Wildwood City	Irvington Township
Passaic City	Keansburg Boro
Paterson City	Lawrence Township
Paulsboro Boro	Millville City
Penns Grove-Carney's Point Regional	New Brunswick City
Perth Amboy City	Newark City
Pleasantville City	North Wildwood City
Quinton Township	Passaic City
Salem City	Paterson City
Seaside Heights Boro	Paulsboro Boro
Trenton City	Penns Grove-Carney's Point Regional
Union City	Perth Amboy City
Vineland City	Pleasantville City
Washington Township	Quinton Township
Wildwood City	Salem City
Woodbine Boro	Seaside Heights Boro
2016–2017	Trenton City
<u>Statewide Academic Disciplines or Subject Matter</u>	Union City
Bilingual/Bicultural	Vineland City
Elementary Subject Matter Specialization (All)	Washington Township
English as a Second Language (ESL)	Wildwood City
Mathematics	Woodbine Boro
Science (All)	
Special Education	
World Languages (All)	
All Career and Technical Endorsements	
<u>Geographic Regions (School Districts)</u>	
Asbury Park City	
Atlantic City	
Bridgeton City	
Buena Regional	
Camden City	
City of Orange Township	
Commercial Township	
Dover Town	
Downe Township	
East Newark Boro	
East Orange	
	NEW MEXICO
	1990–1991 and 1991–1992
	Bilingual Education (K–Grade 12)
	Special Education (K–Grade 12)
	Learning Disability

1992–1993	
Bilingual Education (K–Grade 12) Special Education (K–Grade 12) Learning Disability Mentally Retarded	
1993–1994 through 1996–1997	
Bilingual Education (K–Grade 12) Special Education Learning Disability (K–Grade 12) Mentally Retarded (K–Grade 12) Severely Emotionally Disabled (K–Grade 12)	
1997–1998 and 1998–1999	
Bilingual Education Special Education Learning Disability (K–Grade 12) Severely Emotionally Disabled (K–Grade 12)	
1999–2000 through 2001–2002	
Bilingual Education (K–Grade 12) Special Education (K–Grade 12) All Exceptionalities	
2002–2003 and 2003–2004	
No TSA proposal submitted	
2004–2005 through 2009–2010	
Bilingual/TESOL Elementary (K–Grade 8) Mathematics (Grades 7–12) Science (Grades 7–12) Special Education	
2010–2011 and 2011–2012	
Bilingual/TESOL Elementary Education Language Arts (Grades 7–12) Mathematics (Grades 7–12) Science (Grades 7–12) Special Education	
2012–2013	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Pre-School Teacher Science (Grades 7–12)	
2013–2014	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Pre-School Teacher Mathematics Teacher (Grades 7–12) Science Teacher (Grades 7–12)	
2014–2015	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Bilingual Mathematics Science Special Education	
2015–2016	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Bilingual (Kindergarten–Grade 12) Kindergarten Mathematics (Grades 7–12) Science (Grades 7–12)	
2016–2017 and 2017–2018	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Bilingual (K–Grade 12) Kindergarten Mathematics (Grades 7–12) Pre-School Teacher Science (Grades 7–12)	

NEW YORK

1990–1991 through 1998–1999

Bilingual Education (K–Grade 12)
English as a Second Language (K–Grade 12)
Foreign Languages (K–Grade 12)
Special Education (K–Grade 12)
 Autistic
 Emotionally Disturbed
 Multiple Disabled

1999–2000

Bilingual Education (K–Grade 12)
Biology (Secondary)
Chemistry (Secondary)
Earth Science (Secondary)
English as a Second Language (K–Grade 12)
Family and Consumer Services (K–Grade 12)
Mathematics (Secondary)
Physics (Secondary)
Second Language (K–Grade 12)
Special Education (K–Grade 12)
 Blind and Partially Sighted Children
 Children with Disabilities
 Deaf and Hearing Handicapped
Technology Education (K–Grade 12)

2000–2001 and 2001–2002

Geographic Region

Black River–St. Lawrence Region
Home Economics
Mathematics
Other Occupational/Trade
Pre-K–Grade 6/Early Childhood
School Media Specialist
Special Education (K–Grade 12)
 Blind and Partially Sighted Children
 English as a Second Language
Lake George–Lake Champlain Region
Agriculture
Home Economics
Mathematics
Other Occupational/Trade
Pre-K–Grade 6/Early Childhood

School Media Specialist
Special Education (K–Grade 12)
 English as a Second Language
Long Island Region (Nassau–Suffolk)
School Media Specialist
Special Education (K–Grade 12)
 Blind and Partially Sighted Children
 English as a Second Language
Mid-Hudson Region
Agriculture
Home Economics
Mathematics
Other Occupational/Trade
Physics
Pre-K–Grade 6/Early Childhood
School Media Specialist
Special Education (K–Grade 12)
 English as a Second Language
Southern Tier Central Region
Home Economics
Mathematics
Other Occupational/Trade
Pre-K–Grade 6/Early Childhood
School Media Specialist
Special Education (K–Grade 12)
 English as a Second Language
Southern Tier East Region
Chemistry
Mathematics
Other Occupational/Trade
Physics
Pre-K–Grade 6/Early Childhood
School Media Specialist
Special Education (K–Grade 12)
 English as a Second Language
Southern Tier West Region
Agriculture
Home Economics
Mathematics
Other Occupational/Trade
Pre-K–Grade 6/Early Childhood
Special Education (K–Grade 12)
 English as a Second Language
Upper Hudson Region
Agriculture
Mathematics
Other Occupational/Trade

Pre-K–6/Early Childhood	English as a Second Language
Special Education (K–Grade 12)	Technology Education
English as a Second Language	Mid-Hudson Region
Upper Mohawk Valley Region	Agriculture
Mathematics	Home Economics
Other Occupational/Trade	Mathematics
Pre-K–Grade 6/Early Childhood	Other Occupational/Trade
School Media Specialist	Physics
Special Education (K–Grade 12)	Pre-K–Grade 6/Early Childhood
English as a Second Language	Special Education (K–Grade 12)
2002–2003 through 2004–2005	Blind and Partially Sighted Children
Geographic Region	English as a Second Language
Black River–St. Lawrence Region	Technology Education
Agriculture	Long Island Region (Nassau–Suffolk)
Home Economics	Mathematics
Mathematics	Other Occupational/Trade
Other Occupational/Trade	Pre-K–Grade 6/Early Childhood
Pre-K–Grade 6/Early Childhood	Special Education (K–Grade 12)
Special Education (K–Grade 12)	Blind and Partially Sighted Children
English as a Second Language	English as a Second Language
Central Region	Technology Education
Home Economics	Southern Tier Central Region
Mathematics	Home Economics/Home and Career Skills
Other Occupational/Trade	Mathematics
Pre-K–Grade 6/Early Childhood	Other Occupational/Trade
Special Education (K–Grade 12)	Pre-K–Grade 6/Early Childhood
Blind and Partially Sighted Children	Special Education (K–Grade 12)
English as a Second Language	English as a Second Language
Genesee Finger Lakes Region	Southern Tier East Region
Agriculture	Chemistry
Mathematics	Mathematics
Other Occupational/Trade	Other Occupational/Trade
Pre-K–Grade 6/Early Childhood	Physics
Special Education (K–Grade 12)	Pre-K–Grade 6/Early Childhood
Blind and Partially Sighted Children	Special Education (K–Grade 12)
English as a Second Language	English as a Second Language
Lake George–Lake Champlain Region	Southern Tier West Region
Agriculture	Agriculture
Home Economics	Home Economics/Home and Career Skills
Mathematics	Mathematics
Other Occupational/Trade	Other Occupational/Trade
Pre-K–Grade 6/Early Childhood	Pre-K–Grade 6/Early Childhood
Special Education (K–Grade 12)	Special Education (K–Grade 12)
Blind and Partially Sighted Children	English as a Second Language

	2005–2006
Mathematics	
Other Occupational/Trade	
Pre-K–Grade 6/Early Childhood	
Special Education (K–Grade 12)	
English as a Second Language	
Upper Mohawk Valley Region	
Mathematics	
Other Occupational/Trade	
Pre-K–Grade 6/Early Childhood	
Special Education (K–Grade 12)	
English as a Second Language	
Western Region	
Agriculture	
Mathematics	
Other Occupational/Trade	
Pre-K–Grade 6/Early Childhood	
Special Education (K–Grade 12)	
Blind and Partially Sighted Children	
English as a Second Language	
New York City Region	
Agriculture	
Art	
Biology	
Business and Distributive Education	
Chemistry	
Dance	
Earth Science	
English	
General Science/Multiple Science	
Home Economics/Home and Career Skills	
Languages other than English	
Mathematics	
Music	
Other Occupational/Trade	
Physics	
Pre-K–Grade 6/Early Childhood	
Social Studies	
Spanish	
Special Education (K–Grade 12)	
Blind and Partially Sighted Children	
Deaf and Hearing Impaired Children	
English as a Second Language	
Speech and Hearing Handicapped	
Technology Education	
	2006–2007 through 2009–2010
	Art
	Bilingual Education
	Career and Technical Education
	Dance
	English (Grades 5–9 and 7–12)
	ESL
	Languages other than English
	Library and School Media Specialists
	Mathematics (Grades 5–9 and 7–12)
	Music
	Physical Education
	Reading and Literacy
	Sciences (Grades 5–9 and 7–12)
	Special Education—Bilingual
	Special Education—Not Bilingual (Grades 5–9 and 7–12)
	Theatre
	2010–2011
	<u>Statewide Public School Shortage Areas</u>
	Bilingual Education
	Career and Tech. Ed (except Agriculture and Business/Marketing)
	Chemistry (Grades 7–12)
	Earth Science (Grades 5–9 or 7–12)

<p>ESOL</p> <p>Languages other than English</p> <p>Library and School Media Specialist</p> <p>Physics (Grades 7–12)</p> <p>Special Education (Grades 5–9 and 7–12)</p> <p>Special Education—Bilingual</p> <p>Geographic Region</p> <p>New York City Public Schools, only</p> <p>Arts</p> <ul style="list-style-type: none"> Dance Music Theatre Visual Arts <p>Biology/Life Science (5–9 or 7–12)</p> <p>Career and Tech. Ed. Business and Marketing</p> <p>English (Grades 5–9 or 7–12)</p> <p>Health Education</p> <p>Mathematics (Grades 5–9 or 7–12)</p> <p>Rochester City School District, only</p> <ul style="list-style-type: none"> English (Grades 5–9 or 7–12) Mathematics (Grades 5–9 or 7–12) 	<p>Biology/Life Science (Grades 5–9 or 7–12)</p> <p>Career and Tech. Ed. Business and Marketing</p> <p>English (Grades 5–9 or 7–12)</p> <p>Health Education</p> <p>Library Media Specialist</p> <p>Mathematics (Grades 5–9 or 7–12)</p> <p>Rochester City School District, only</p> <ul style="list-style-type: none"> English (Grades 5–9 or 7–12) Mathematics (Grades 5–9 or 7–12)
	2012–2013
	Statewide Academic Disciplines or Subject Matter
	<p>Bilingual Education</p> <p>Career and Technology Education Technology Education (Grades 7–12)</p> <p>Health Occupations Certificates (Grades 7–12)</p> <p>Earth Science (Grades 5–9 and 7–12)</p> <p>Languages other than English</p> <ul style="list-style-type: none"> American Sign Language Japanese Latin Mandarin <p>Physics (Grades 7–12)</p> <p>Special Education—Bilingual</p> <p>Special Education (Grades 5–9 and Grades 7–12)</p>
	Geographic Region
	<p>New York City Public Schools Academic Arts</p> <p>Arts</p> <ul style="list-style-type: none"> Dance Music Theatre Visual Arts <p>Chemistry (Grades 7–12)</p> <p>Languages other than English (French)</p>
	2013–2014
	Statewide Academic Disciplines or Subject Matter
	<p>Bilingual Extension with Early Childhood</p>

Certificate
Bilingual Extension with Childhood Certificate
Bilingual Extension with Students with Disabilities (Birth–Grade 2) Certificate
Bilingual Extension with Students with Disabilities (Grades 7–12) Subject Specialist Certificate
Computer Aided Drafting (Grades 7–12)
Computer Technology (Grades 7–12)
Drafting (Grades 7–12)
Earth Science (Grades 5–9)
Electrical/Electronic Technology (Grades 7–12)
Latin (Grades 7–12)
Mechanical Technology (Grades 7–12)
Physics (Grades 7–12)
Students with Disabilities Science Certification (Grades 5–9 and 7–12)
Technology Education Classroom Teacher (K–Grade 12)

2014–2015

Statewide Academic Disciplines or Subject Matter
Bilingual Education (General and Special Education)
Business and Marketing Education
Career and Technical Education
 Technical Education
 Technology Education (High School)
 Technology Preparation
 Trade Education
Computer Studies/Programming
Family and Consumer Sciences Education
Health Occupations Education
Home Economics–Business

2015–2016

Statewide Academic Disciplines or Subject Matter
Bilingual Education Extensions (General and Special Education)
Business and Marketing Education
Career and Technical Education

Health Occupations Education
Technical Education
Technology Education (Grades 7–12)
Trade Education (Grades 7–12)
Computer Studies/Programming
Family and Consumer Sciences Education
General Cooperative Work Experience Extension

2016–2017

Statewide Academic Disciplines or Subject Matter
Bilingual Education (General)
Career and Technical Education
Special Education (Not Bilingual): Grades–Middle/Secondary
Special Education (Bilingual): All Grades

Geographic Region

New York City Public Schools, only
Arts (All Grades)
 Dance
 Music
 Theatre
 Visual Arts
Bilingual Education: Not Special Education (All Grades)
English (Grades 7–12)
Health Education (All Grades)
Languages Other Than English (LOTE) (All Grades)
Library Media Specialist (All Grades)
Reading and Literacy (All Grades)
Sciences (Grades 7–12)
Special Education (Not Bilingual): Grades–Elementary
Special Education (Not Bilingual): Grades–Middle/Secondary
Big Four (Buffalo, Rochester, Syracuse, and Yonkers)
Career and Technical Education (All Grades)
Bilingual Education: Not Special Education (All Grades)
Special Education (Bilingual): All Grades

2017–2018**Statewide Academic Disciplines or Subject Matter**

Bilingual Education (General): All Grades
Career and Technical Education: All Grades
Special Education (Not Bilingual): Grades—Elementary
Special Education (Not Bilingual): Grades—Middle/Secondary
Special Education (Bilingual): All Grades

Geographic Region

New York City Public Schools, only
Arts (All Grades)
Dance
Music
Theatre
Bilingual Education: Not Special Education (All Grades)
Career and Technical Education (All Grades)
Childhood and Elementary Education
English (Grades 7–12)
Health Education (All Grades)
Languages Other Than English (LOTE) (All Grades)
Library Media Specialist (All Grades)
Mathematics (Grades 7–12)
Reading and Literacy (All Grades)
Sciences (Grades 7–12)
Social Studies (Grades 7–12)
Special Education (Bilingual): (All Grades)
Special Education (Not Bilingual): Grades—Elementary
Special Education (Not Bilingual): Grades—Middle/Secondary
Big Four (Buffalo, Rochester, Syracuse, and Yonkers)
Career and Technical Education (All Grades)
Bilingual Education: Not Special Education (All Grades)
Special Education (Bilingual): All Grades

NORTH CAROLINA**1990–1991 and 1991–1992**

Chemistry (Grades 9–12)
Physics (Grades 9–12)
Spanish (Grades 9–12)
Speech Impaired (K–Grade 12)

1992–1993

Chemistry (Grades 9–12)
Latin (Grades 9–12)
Mathematics (Grades 9–12)
Physics (Grades 9–12)

1993–1994

Chemistry (Grades 9–12)
Cross Categorical Disabled (K–Grade 12)
Emotionally Handicapped (K–Grade 12)
Latin (Grades 9–12)
Learning Disabled (K–Grade 12)
Physics (Grades 9–12)

1994–1995

Chemistry (Grades 9–12)
Cross Categorical (K–Grade 12)
Health Occupations (Grades 9–12)
Learning Disabled (K–Grade 12)

1995–1996

Computer Education (K–Grade 12)
Emotionally Handicapped (K–Grade 12)
Foreign Language (K–Grade 12)
Health Occupations (Grades 9–12)

1996–1997

Birth through Kindergarten Teachers
Emotionally Handicapped (K–Grade 12)
Health Occupations Education (Vocational)
Latin (K–Grade 12)
Reading (K–Grade 12)
Theater (K–Grade 12)
Trade and Industry (Vocational)

1997–1998	
Behaviorally/Emotionally Handicapped Cross Categorical Handicapped Emotionally/Mentally Handicapped Severely/Profoundly Handicapped	
1998–1999 and 1999–2000	
Mathematics (Grades 6–12)	
2000–2001 and 2001–2002	
Behaviorally/Emotionally Disabled Cross Categorical Mildly Disabled Math (Grades 6–12)	
2002–2003 through 2004–2005	
Math (Grades 6–9) Science (Grades 6–9) Math (Grades 9–12) Science (Grades 9–12)	
2005–2006	
Mathematics (Grades 6–12) Science (Grades 9–12) Biology Chemistry Earth Science General Science Physics Special Education—General Curriculum	
2006–2007 through 2010–2011	
Mathematics (Grades 6–12) Science (Grades 6–9) Science (Grades 9–12) Biology Chemistry Earth Science General Science Physics Special Education General Curriculum	
2011–2012	
Mathematics (Grades 6–12) Science (Grades 6–12) Special Education General Curriculum	
2012–2013 and 2013–2014	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Mathematics (Grades 6–9 and 9–12) Science (Grades 6–9 and 9–12) Special Education General Curriculum	
2014–2015	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Mathematics (Grades 9–12) Science (Grades 6–9 and 9–12) Special Education Adapted Curriculum General Curriculum	
2015–2016 and 2016–2017	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Mathematics (Grades 6–8 and 9–12) Science (Grades 9–12) Special Education Adapted Curriculum General Curriculum	
2017–2018	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Mathematics (Grades 6–8 and 9–12) Science (Grades 6–8 and 9–12) Special Education: General Curriculum	

NORTH DAKOTA**1990–1991 and 1991–1992**

English (Grades 9–12)
French (Grades 9–12)
Music (K–Grade 12)
Spanish (Grades 9–12)
Vocational Agriculture (Grades 9–12)

1992–1993

French (Grades 9–12)
Music (K–Grade 12)
Spanish (Grades 9–12)

1993–1994

Chemistry
Music
Spanish

1994–1995

Biology
Chemistry

1995–1996 through 1999–2000

No TSA proposal submitted

2000–2001 through 2002–2003

Computer Education
Health Careers
Music
Special Education

2003–2004

Agriculture
Art
Business and Office Technology
Business Education
Career Education
Computer Education
Diversified Occupations
Driver and Traffic Safety Education

English Language Arts
Family and Consumer Sciences
Health
Health Careers
Information Technology
Languages
Marketing Education
Mathematics
Music
Physical Education
Science
Social Studies
Special Education Programming
Technology Education (Industrial Arts)
Trade and Industrial Education

2004–2005

Subject Areas (Grades 9–12)
Agriculture Education
Art
Career Clusters
Driver and Traffic Safety
Family and Consumer Science
Health
Music
Science
Special Education Programming
Trade and Industrial Education

2005–2006

Subject Areas (Grades 9–12)
Art
Computer Education
Driver and Traffic Safety Education
English Language Arts/English as a Second Language
Family and Consumer Science
Health
Health Careers
Language/Native American Languages
Music
Science
Special Education Programming
Technology Education (Industrial Arts)

Trade and Industrial Education	
2006–2007	
<u>Subject Areas (Grades 9–12)</u>	
Art	
Business and Office Technology/Business Education	
Career Education	
Diversified Occupations	
Driver and Traffic Safety Education	
English Language Arts/ESL	
Family and Consumer Science	
Health Careers	
Information Technology	
Languages/Native American Languages	
Marketing Education	
Mathematics	
Music	
Science	
Social Studies	
Special Education Programming	
Technology Education (Industrial Arts)	
Trade and Industrial Education	
2007–2008	
<u>Subject Areas (Grades 9–12)</u>	
Agriculture	
Art	
Business and Office Technology/Business Education	
Career Clusters	
Diversified Occupations	
Driver and Traffic Safety Education	
English Language Arts/ESL	
Family and Consumer Science	
Health Careers	
Information Technology	
Languages/Native American Languages	
Marketing Education	
Mathematics	
Music	
Science	
Social Studies	
Special Education Programming	
Technology Education (Industrial Arts)	
Trade and Industrial Education	

Technology Education (Industrial Arts)	
Trade and Industrial Education	
2008–2009 and 2009–2010	
<u>Subject Areas (Grades 9–12)</u>	
Agriculture	
Art	
Business and Office Technology/Business Education	
Career Clusters	
Computer Education	
Driver and Traffic Safety Education	
English Language Arts/ESL	
Family and Consumer Science	
Health Careers	
Information Technology	
Languages/Native American Languages	
Marketing Education	
Mathematics	
Music	
Science	
Social Studies	
Special Education Programming	
Technology Education (Industrial Arts)	
Trade and Industrial Education	
2010–2011	
<u>Subject Areas (Grades 9–12)</u>	
Agriculture Education	
Art	
Business and Office Technology/Business Education	
Career Clusters	
Computer Education	
Diversified Occupations	
Driver and Traffic Safety Education	
English Language Arts/ESL	
Family and Consumer Science	
Health Careers	
Information Technology	
Languages/Native American Languages	
Marketing Education	
Mathematics	
Music	

Physical Education
Science
Social Studies
Special Education Programming
Technology Education (Industrial Arts)
Trade and Industrial Education

2011–2012

Subject Areas (Grades 9–12)

Agriculture Education
Art
Business and Office Technology/Business Education
Career Clusters
Computer Education
Diversified Occupations
Driver and Traffic Safety Education
English as a Second Language
English Language Arts
Family and Consumer Science
Health Careers
Information Technology
Languages/Native American Languages
Marketing Education
Mathematics
Science
Social Studies
Special Education Programming
Trade and Industrial Education

2012–2013

Statewide Academic Disciplines or Subject Matter

Agriculture Education
Art
Business and Office Technology/Business Education
Career Clusters
English as a Second Language
English Language Arts
Family and Consumer Science
Health Careers
Information Technology
Languages/Native American Languages

Marketing Education
Mathematics
Music
Physical Education
Science
Social Studies
Technology Education (Industrial Arts)
Trade and Industrial Education

2013–2014

Statewide Academic Disciplines or Subject Matter

Art
Business and Office Technology/Business Education
Career Clusters
English as a Second Language
English Language Arts
Family and Consumer Science
Health Careers
Information Technology
Languages/Native American Languages
Marketing Education
Mathematics
Music
Science
Social Studies
Special Education Programming
Trade and Industrial Education

2014–2015 and 2015–2016

Statewide Academic Disciplines or Subject Matter

Agriculture Education
Art
Business and Office Technology/Business Education
Career Clusters
Computer Education
English as a Second Language
English Language Arts
Family and Consumer Science
Health Careers
Information Technology

Languages/Native American Languages
Marketing Education
Mathematics
Music
Science
Social Studies
Special Education Programming
Technology Education (Industrial Arts)
Trade and Industrial Education

2016–2017

Statewide Academic Disciplines or Subject Matter

Agriculture Education
Art
Business and Office Technology/Business Education
Career Clusters
Computer Education
Diversified Occupations
Driver and Traffic Safety Education
Economics & Free Enterprise
English Language Arts
Family and Consumer Science
Health
Health Careers
Languages/Native American Languages
Marketing Education
Mathematics
Music
Physical Education
Science
Social Studies
Special Education
Technology Education (Industrial Arts)
Trade and Industrial Education
Vocational Information Technology

2017–2018

Statewide Academic Disciplines or Subject Matter

Agriculture Education
Art

Business and Office Technology/Business Education
Career Education
Computer Education
PK–12 Counselor
Diversified Occupations
Driver and Traffic Safety Education
Early Childhood Teacher (PK)
Economics & Free Enterprise
Elementary Teacher (K–8)
English Language Arts
Family and Consumer Science
Health
Health Careers
Languages/Native American Languages
Marketing Education
Mathematics
Music
Physical Education
Science
Social Studies
Special Education
Technology Education (Industrial Arts)
Trade and Industrial Education
Vocational Information Technology

OHIO

1990–1991 and 1991–1992

Foreign Language (K–Grade 12)
Physical Science (Grades 7–12)
Severe Behavior Handicapped (K–Grade 12)
Specific Learning Disability (K–Grade 12)

1992–1993

Physical Science (Grades 7–12)
Severe Behavior Handicapped (K–Grade 12)
Visually Handicapped (K–Grade 12)

1993–1994 and 1994–1995

Foreign Language
Physical Science
Preschool Handicapped
Severe Behavior Handicapped
Visually Handicapped

1995–1996 and 1996–1997	2004–2005 and 2006–2007
Mathematics Multi-Handicapped Physical Science Preschool Handicapped Severe Behavior Handicapped Specific Learning Disabled	Art-Visual and Performing Civics Economics English/Language Arts Exceptional Children (with disabilities) Foreign Language Geography Government History Mathematics Science
1997–1998	2007–2008 through 2009–2010
Developmentally Handicapped Mathematics Multi-Handicapped Physical Science Preschool Handicapped Severe Behavior Handicapped Specific Learning Disabled Speech Language Pathology	Art-Visual and Performing Economics English/Language Arts Exceptional Children (with disabilities) Foreign Language Geography Government History Mathematics Science
1998–1999	2010–2011 and 2011– 2012
Developmentally Handicapped Gifted Mathematics Multi-Handicapped Physical Science Preschool Handicapped Severe Behavior Handicapped Specific Learning Disabled Speech Language Pathology	Art/Visual and Performing English/Language Arts Foreign Language Mathematics Science Social Studies Civics/Government Economics Geography History Special Education Exceptional Children with Disabilities Speech Pathology TESOL
1999–2000	
Developmentally Handicapped Gifted Mathematics Multi-Handicapped Preschool Handicapped Science Severe Behavior Handicapped Specific Learning Disabled Social Studies Speech Language Pathology	
2000–2001 through 2003–2004	
No TSA proposal submitted	

2012–2013 and 2013–2014

Statewide Academic Disciplines or Subject Matter

Art
English/Language Arts
Foreign Language
Mathematics
Science
Social Studies
Special Education
Speech Pathology
TESOL

2014–2015

Statewide Academic Disciplines or Subject Matter

English/Language Arts
Foreign Language
Mathematics
Science
Social Studies
Special Education
TESOL

2015–2016

Statewide Academic Disciplines or Subject Matter

English/Language Arts
Foreign Languages
Mathematics
Science
Social Studies
Special Education
Speech/Language Pathology
TESOL

2016–2017

Statewide Academic Disciplines or Subject Matter

Arts

English/Language Arts

Foreign Languages

Mathematics

Science

Social Studies

Special Education

Speech/Language Pathology

TESOL

2017–2018

Statewide Academic Disciplines or Subject Matter

Arts
English/Language Arts
Foreign Languages
Mathematics
Science
School Psychologist
Social Studies
Special Education
Speech/Language Pathology
TESOL

OKLAHOMA

1990–1991 and 1991–1992

Mathematics (Grades 7–12)
Science (Grades 7–12)
Spanish (K–Grade 12)
Special Education (K–Grade 12)
Emotionally Disturbed
Learning Disabilities
Mentally Handicapped
Speech Language Pathology

1992–1993

French (K–Grade 12)
Mathematics (Grades 7–12)
Science (Grades 7–12)
Spanish (K–Grade 12)
Special Education (K–Grade 12)
Emotionally Disturbed
Mentally Handicapped

Speech-Language Pathology (Nursery–Grade 12)	Learning Disabled Mentally Handicapped Physically Handicapped Speech-Language Pathology Visually Impaired Speech Language Pathologist
1993–1994	1998–1999
Foreign Language (K–Grade 12) Mathematics (Grades 7–12) Science (Grades 7–12) Special Education (K–Grade 12) Emotionally Disturbed Learning Disabilities Mentally Handicapped Speech-Language Pathology (Nursery–Grade 12) Speech Language Pathologist	Foreign Language (K–Grade 12) Math Music Science (Grades 7–12) Special Education (Nursery–Grade 12) Emotionally Disturbed Hearing Impaired Learning Disabled Mentally Handicapped Physically Handicapped Speech/Language Pathology Visually Impaired Speech Language Pathologist
1994–1995 and 1995–1996	1999–2000
Foreign Language (K–Grade 12) Science (Grades 7–12) Special Education (Nursery–Grade 12) Emotionally Disturbed Hearing Impaired Learning Disabled Mentally Handicapped Speech-Language Pathology Visually Impaired	Foreign Language (K–Grade 12) Math Music Speech Language Pathologist Science (Grades 7–12) Special Education (Nursery–Grade 12) Emotionally Disturbed Hearing Impaired Learning Disabled Mentally Handicapped Physically Handicapped Speech/Language Pathology Visually Impaired Speech Language Pathologist
1996–1997	2000–2001 and 2001–2002
Foreign Language (K–Grade 12) Science (Grades 7–12) Special Education (Nursery–Grade 12) Emotionally Disturbed Hearing Impaired Learning Disabled Mentally Handicapped Physically Handicapped Speech-Language Pathology Visually Impaired	No TSA proposal submitted
1997–1998	2002–2003
Foreign Language (K–Grade 12) Science (Grades 7–12) Special Education (Nursery–Grade 12) Emotionally Disturbed Hearing Impaired	English Foreign Language (K–Grade 12) Mathematics Science (Grades 7–12)

Special Education	Music Science
2003–2004	2011–2012
No TSA proposal submitted	Early Childhood Mathematics Music Science Social Studies
2004–2005	2012–2013
Early Childhood Science Special Education	<u>Statewide Academic Disciplines or Subject Matter</u>
2005–2006	Business Elementary Education English Foreign Language Mathematics Music Science School Counselor School Psychologist Special Education
Early Childhood Elementary Science	2013–2014
2006–2007	<u>Statewide Academic Disciplines or Subject Matter</u>
Early Childhood Elementary Foreign Language Science	Early Childhood Education Elementary Education English Foreign Languages Mathematics Science School Counselor School Psychologist Social Studies Special Education
2007–2008	
Early Childhood Foreign Language Science	
2008–2009 and 2009–2010	
Counselors Early Childhood English Foreign Language Library Media Specialist Math Science Speech Language Pathologists	
2010–2011	
Early Childhood English Foreign Language Spanish	

2014–2015	Elementary Education English Foreign Languages Health Education Humanities Library Science Mathematics Music School Counselor Science Social Studies Special Education
<u>Statewide Academic Disciplines or Subject Matter</u>	
Business Early Childhood Education Elementary Education English Foreign Languages Mathematics Physical Education/Health Science School Counselor School Psychologist Social Studies Special Education	
2015–2016	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Art Early Childhood Education Elementary Education English Family/Consumer Science Foreign Languages Mathematics Music Physical Education/Health School Counselor School Psychologist Science Social Studies Special Education	Special Education (Pre-K–12) Handicapped Learner Hearing Impaired Severely Handicapped Learner Speech Impaired Visually Impaired
2016–2017 and 2017–2018	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Art Business Career and Technical Education Computer Science Early Childhood Education	Foreign Language (Pre-K–12) Special Education (Pre-K–12) Handicapped Learner Hearing Impaired Severely Handicapped Learner Speech Impaired Visually Impaired Technology Education (Pre-K–12)
OREGON	
1990–1991 through 1993–1994	
	1994–1995 through 1998–1999
	1999–2000
	Basic and Advanced Mathematics Chemistry Foreign Language Physics Special Education Handicapped Learner Hearing Impaired Severely Handicapped Learner Speech Impaired Visually Impaired Technology Education

2000–2001 and 2001–2002	2013–2014 through 2017–2018
Basic and Advanced Mathematics Chemistry Foreign Language Special Education Handicapped Learner Hearing Impaired Severely Handicapped Learner Speech Impaired Visually Impaired	<u>Statewide Academic Disciplines or Subject Matter</u> Bilingual/English Language Learner Mathematics School Nurse Science Spanish Special Education Speech Pathologist
2002–2003 through 2006–2007	<u>Geographic Region</u>
No TSA proposal submitted	Gilliam County Grant County Lake County Sherman County
2007–2008 through 2009–2010	PENNSYLVANIA
Bilingual/English Language Learner Math Science Special Education Speech Pathologist	1990–1991 and 1991–1992
2010–2011 and 2011–2012	<u>Geographic Region</u>
Bilingual/English Language Learner Mathematics Science School Nurse Special Education Speech Pathologist	City of Philadelphia
2012–2013	1992–1993 through 1999–2000
<u>Statewide Academic Disciplines or Subject Matter</u>	State declared no TSAs exist
Bilingual/English Language Learner Mathematics School Nurse Science Special Education Speech Pathologist	2000–2001 and 2001–2002
	Elementary Education Mathematics Mentally/Physically Handicapped
	2002–2003
	Philadelphia County Elementary Education Mentally/Physically Handicapped Mathematics Spanish Adams, Cumberland, Franklin, Lancaster, Lebanon, Perry, and York Counties Mentally and Physically Handicapped

2003–2004 and 2004–2005

No TSA proposal submitted

2005–2006

School Districts

Central Dauphin
East Stroudsburg Area
Erie City
Harrisburg City
Lancaster
North Penn
Philadelphia City
Reading
Upper Darby
William Penn
York City

Intermediate Units

Intermediate Unit 13–Lancaster–Lebanon

Schools

Philadelphia Electrical and Technology
Charter High School
Wakisha Charter School

2006–2007 and 2007–2008

Statewide Subject Areas

Foreign Language
Math
Science
Special Education
Technology Education

School Districts

Central Dauphin
East Stroudsburg Area
Easton Area
Elizabethtown Area
Erie City
Harrisburg City

Juniata County
Lancaster
North Penn
Philadelphia City
Reading
Red Lion Area
Steelton–Highspire
Upper Darby
West Perry
West York Area
William Penn
York City

Intermediate Units

Intermediate Unit 3–Allegheny
Intermediate Unit 12–Lincoln
Intermediate Unit 13–Lancaster–Lebanon
Intermediate Unit 15–Capital Area

Schools

Marina Bracetti Academy
Philadelphia Electrical and Technology Charter
High School
Raising Horizons Quest Charter School
Ronald H. Brown Charter School
Wakisha Charter School

2008–2009 and 2009–2010

Statewide Subject Areas

Art
Bilingual ESL
Career Technical Education
English
Foreign Language
Health and Physical Education
Math
Reading/Reading Specialist
Science
Social Studies
Special Education—All Areas
Special and Language Therapists

Charter School Subjects

Civics
Math
Science

School Districts

Allentown
Altoona
Erie City
Harrisburg City
Lancaster
Philadelphia City
Reading
Scranton
York City

Intermediate Units

Intermediate Unit 3–Allegheny
Intermediate Unit 12–Lincoln
Intermediate Unit 13–Lancaster–Lebanon
Intermediate Unit 15–Capital Area

2010–2011

Statewide Subject Areas

Career Technical Education–All Areas
English/Communications (Middle and Secondary Levels)
ESL
Foreign Languages
Health and Physical Education
Mathematics (Middle and Secondary Levels)
Reading Specialist
Science–All Areas
Social Studies–All Areas
Special Education–All Areas, Including Speech and Language

Charter School Subjects

Civics
Math
New Media Technology
Science

School Districts

Allentown City
Central Dauphin
Harrisburg City
Lancaster
Philadelphia City
Reading
South Eastern
Spring Grove Area
Steelton–Highspire
Upper Darby
William Penn
York City

Intermediate Units

Intermediate Unit 12–Lincoln
Intermediate Unit 13–Lancaster–Lebanon
Intermediate Unit 15–Capital Area
Intermediate Unit 20–Colonial
Intermediate Unit 21–Carbon–Lehigh
Intermediate Unit 25–Delaware County

Schools

Antonia Pantoja Community Charter School
Center for Arts and Technology
Independence Charter School
Philadelphia Montessori
York County School of Technology

2011–2012

Statewide Subject Areas

Early Childhood Nursery–3
Foreign Languages
Chinese
French
German
Italian
Latin
Spanish
Mathematics
Program Specialist ESL
Science
Biology

Chemistry
Earth and Space
General Science
Physics
Special Education
Hearing Impaired
Speech and Language
Visually Impaired
Vocational
ROTC
Business Related
Health/Dental
Building Maintenance
Carpentry
Masonry
Electronic

School Districts

Allentown
Altoona
Erie City
Harrisburg City
Lancaster
Norristown
Philadelphia City
Reading
Upper Darby
West Perry
William Penn
York City

Intermediate Units

Intermediate Unit 3– Allegheny
Intermediate Unit 11–Tuscarora
Intermediate Unit 12–Lincoln
Intermediate Unit 13–Lancaster–Lebanon
Intermediate Unit 20–Colonial
Intermediate Unit 21–Carbon–Lehigh
Intermediate Unit 24–Chester County

Schools

Antonia Pantoja Community Charter School
Dauphin County Technical School
Devereux Leo Kanner Learning Center
Easter Seals of Southeastern PA

Independence Charter School
Mastery Charter School–Pickett Campus
Vista School
Walter D. Palmer Leadership Learning
Partners Charter School
Western PA School for the Deaf
Woods Services
Wordsworth Academy
York County School of Technology

2012–2013

Statewide Academic Disciplines or Subject Matter

Special Education
Hearing Impaired
Speech and Language
Visually Impaired
Vocational
Building Maintenance
Business Related
Carpentry
Electronic
Health/Dental
Masonry
ROTC

School Districts

Erie City
Harrisburg City
Keystone Central
Lancaster
Philadelphia City
Reading
Warren County
William Penn

Intermediate Units

Intermediate Unit 3– Allegheny
Intermediate Unit 11– Tuscarora
Intermediate Unit 12– Lincoln
Intermediate Unit 13– Lancaster–Lebanon
Intermediate Unit 20– Colonial
Intermediate Unit 21– Carbon Lehigh
Intermediate Unit 24– Chester County

Schools

Antonia Pantoja Community Charter School
Cumberland Perry Area Vocational Technical School
Delaware County Technical High School
Devereux Leo Kanner Learning Center
Easter Seals of Southeastern Pennsylvania (Main campus and all branches)
Independence Charter School
Lancaster County Career and Technical Center
Lehigh Career and Technical Institute
Mastery Charter School–Pickett Campus
Northumberland County Career and Technology Center
Vista School
Walter D. Palmer Leadership Learning Partners Charter School
Western Pennsylvania School for the Deaf
Woods Services
Wordsworth Academy
York County School of Technology

2013–2014

The Commonwealth of Pennsylvania reported that no significant teacher shortage areas exist for the year indicated.

2014–2015

Statewide Academic Disciplines or Subject Matter

Chemistry
English as a Second Language
Hearing Impaired (Pre-Kindergarten–Grade 12)
Mathematics (Grades 7–12)
Spanish
Speech and Language Impaired (Pre-K–Grade 12)
Special Education (Pre-K–Grade 12)
Vocational Subjects
Building Maintenance
Business Related
Carpentry
Electronic

Health/Dental
Masonry
ROTC

School Districts

Erie City
Harrisburg City
Keystone Central
Lancaster
Philadelphia City
Reading
Warren County
William Penn School

Intermediate Units

Intermediate Unit 3–Allegheny
Intermediate Unit 8–Appalachian
Intermediate Unit 9–Seneca Highland
Intermediate Unit 12–Lincoln
Intermediate Unit 13–Lancaster–Lebanon
Intermediate Unit 14–Berks County
Intermediate Unit 21–Carbon Lehigh
Intermediate Unit 24–Chester County
Intermediate Unit 25–Delaware County

Schools

Antonia Pantoja Community Charter School
Cumberland Perry Area Vocational Technical School
Delaware County Technical High School
Devereux Leo Kanner Learning Center
Easter Seals of Southeastern Pennsylvania (Main campus and all branches)
Independence Charter School
Lancaster County Career and Technical Center
Lehigh Career and Technical Institute
Mastery Charter School–Pickett Campus
Northumberland County Career and Technology Center
Vista School
Walter D. Palmer Leadership Learning Partners Charter School
Western Pennsylvania School for the Deaf
Woods Services
Wordsworth Academy

York County School of Technology

2015–2016

The Commonwealth of Pennsylvania reported that no significant teacher shortage areas exist for the year indicated.

2016–2017

Statewide Academic Disciplines or Subject Matter

ESL
Foreign Language and Literature (Secondary)
Life and Physical Sciences (Secondary)
Mathematics (Grades 7–12)
Special Education (Pre-K–Grade 12)
Hearing Impaired (Nursery–Grade 12)
Speech and Language Impaired (Nursery–Grade 12)
Vocational Subjects
Building Maintenance
Business Related
Carpentry
Electronic
Health/Dental
Masonry
ROTC

2017–2018

School Districts

Allentown
Armstrong
Central Bucks
Chambersburg Area SD
Chester-Upland SD
Coatesville Area
Counsel Rock
Erie City
Everett Area
Fannett-Metal
Gettysburg Area
Harrisburg City
Hazleton Area
Homer-Center

Loerr Merion
Mifflin County SD
Montgomery Area
North Penn
Northern Cambria
Northern Lehigh
Palisades
Pennridge
Philadelphia City
Pittsburgh
Port Allegany
Punxsutawney Area
Saint Clair Area
Shanksville-Stoneycreek
State College Area
Union City Area
Waynesboro Area
Weatherly Area
Williamsport Area

Intermediate Units

Intermediate Unit 8–Appalachian
Intermediate Unit 9–Seneca Highland
Intermediate Unit 11–Tuscarora
Intermediate Unit 12–Lincoln
Intermediate Unit 13–Lancaster-Lebanon
Intermediate Unit 15–Capital Area
Intermediate Unit 16–Central Susquehanna
Intermediate Unit 20–Colonial
Intermediate Unit 21–Carbon-Lehigh
Intermediate Unit 23–Montgomery County
Intermediate Unit 24–Chester County
Intermediate Unit 25–Delaware County
Intermediate Unit 27–Beaver Valley
Intermediate Unit 28–ARIN

Schools

ASPIRA Bilingual Cyber Charter School
Beaver County CTC
Bedford County Technical Center
Bethlehem AVTS
Carbon Career and Technical Institute
Chester Co Family Academy CS
CTC of Lackawanna County
Delaware Valley CHS
Discovery Charter School

Frederick Douglass Mastery Charter School	Vocational
Gillingham Charter School	
Greater Johnstown CTC	
HOPE for Hyndman CS	
Huntingdon County CTC	
Imani Education Circle CS	
Jefferson County-DuBois AVTS	
Keystone Central CTC	
Lancaster County Career and Technical Center	RHODE ISLAND
Lebanon County CTC	
Mastery Charter School - Clymer Campus	1990–1991 and 1991–1992
Mastery Charter School -Francis D. Pastorius Elementary	
Mastery Charter School - Gratz Campus	Bilingual (K–Grade 12)
Mastery Charter School - Harrity	ESL
Mastery Charter School-Pickett Campus	Special Education (K–Grade 12)
Math Civics and Sciences CS	Severely/Profoundly Handicapped
Medical Academy CS	
Mifflin County Academy of Science and Technology	1992–1993 through 1994–1995
North Montco Tech Career Center	
Northern Westmoreland CTC	Bilingual (K–Grade 12)
Olney Charter High School	Special Education (K–Grade 12)
Richard Allen Preparatory CS	Severely/Profoundly Handicapped
Seven Generations Charter School	
Somerset County Technology Center	1995–1996
Susquehanna County CTC	
Universal Bluford Charter School	Bilingual Spanish (K–Grade 12)
Universal Daroff Charter School	Chemistry (Grades 7–12)
Universal Vare Charter School	Special Education (K–Grade 12)
Vida Charter School	Severely/Profoundly Handicapped
Vision Academy Charter School	
York County School of Technology	1996–1997
Young Scholars of Central PA CS	
Young Scholars of McKeesport Charter School	Bilingual Spanish (K–Grade 12)
Young Scholars of Western Pennsylvania CS	Chemistry (Grades 7–12)
<u>Statewide Academic Disciplines or Subject Matter</u>	General Science (Grades 7–12)
Fine and Performing Arts PreK-12	Math (Grades 7–12)
English as a Second Language	Physics (Grades 7–12)
Foreign Languages (PreK-12)	Spanish (Grades 7–12)
Mathematics (Middle and Secondary Levels)	Special Education
Science	Special Educator–Middle/Secondary
Special Education	Special Educator–Severely/Profoundly (Pre-K–12)
Hearing Impaired	
Visually Impaired	1997–1998
	Bilingual Spanish (Pre-K–12)
	Biology (Grades 7–12)
	Chemistry (Grades 7–12)
	Early Childhood (Pre-K–2)
	English as a Second Language (Pre-K–12)
	General Science
	Math (Grades 7–12)
	Physics (Grades 7–12)
	School Nurse Teacher (Pre-K–12)

Spanish (Grades 7–12)	Severely/Profoundly
Special Education	Early Childhood Special Education
Early Childhood Special Educator	Special Subjects
Elementary/Middle Special Educator	Health (Pre-K–12)
Middle/Secondary Special Educator	Home Economics
Severely/Profoundly	Library/Media (Pre-K–12)
Special Subjects	Music
Health (Pre-K–12)	Reading Specialist Consultant
Library/Media (Pre-K–12)	Speech/Language Pathologist
School Social Worker (Pre-K–12)	Technology
Speech/Language Pathologist	Theatre
1998–1999 and 1999–2000	Support Professional
Bilingual Spanish (Pre-K–12)	Bilingual Spanish (Pre-K–12)
Biology (Grades 7–12)	English as a Secondary Language
Chemistry (Grades 7–12)	Reading Specialist Consultant
ESL (Pre-K–12)	Special Language Pathologist
General Science (Grades 7–12)	2002–2003 and 2003–2004
Math (Grades 7–12)	No TSA proposal submitted
Physics (Grades 7–12)	2004–2005 through 2009–2010
School Nurse Teacher (Pre-K–12)	Bilingual Spanish (Pre-K–12)
Spanish (Grades 7–12)	Chemistry (Grades 7–12)
Special Education	ESL
Elementary/Middle Special Educator	General Science (Grades 7–12)
Middle/Secondary Special Educator	Home Economics
Severely/Profoundly	Library Media
Special Subjects	Mathematics (Grades 7–12)
Health (Pre-K–12)	Physics (Grades 7–12)
Library/Media (Pre-K–12)	School Nurse Teacher
Speech/Language Pathologist	Spanish (Grades 7–12)
2000–2001 and 2001–2002	Technology Education
Bilingual Spanish (Pre-K–12)	Theatre
Biology (Grades 7–12)	Special Education
Chemistry (Grades 7–12)	Early Childhood
English as a Second Language (Pre-K–12)	Elementary/Middle
General Science (Grades 7–12)	Middle/Secondary
Math (Grades 7–12)	Severe Profound
Physics (Grades 7–12)	Support Professionals
Portuguese	Reading Specialist Consultant
School Nurse Teacher	Speech Language Pathologist
Spanish (Grades 7–12)	
Special Education	
Elementary/Middle/ Special Educator	2010–2011
Middle/Secondary Special Educator	Bilingual Spanish (Pre-K–12)
	Chemistry (Grades 7–12)

Early Childhood (Pre-K–2)
English as a Second Language
General Science (Grades 7–12)
History (Grades 7–12)
Home Economics
Mathematics (Grades 7–12)
Physics (Grades 7–12)
School Nurse Teacher
Vocational, Career, and Technology
Special Education
 Early Childhood
 Elementary/Middle
 Middle/Secondary
 Severe Profound
Support Professionals
 Reading Specialist Consultant

2011–2012

Bilingual Spanish (Pre-K–12)
Chemistry (Grades 7–12)
Early Childhood (Pre-K–2)
English (Grades 7–12)
ESL
Foreign Language—Portuguese
General Science (Grades 7–12)
History (Grades 7–12)
Mathematics (Grades 7–12)
Physics (Grades 7–12)
School Nurse Teacher
Vocational, Career, and Technical
Special Education
 Early Childhood
 Elementary/Middle
 Middle/Secondary
 Severe Profound
Special Subjects
 Library Media
Support Professionals
 Reading Specialist Consultant

2012–2013

Statewide Academic Disciplines or Subject Matter

Bilingual Spanish (Pre-K–Grade 12)
Chemistry (Grades 7–12)

Early Childhood Education (Pre-K–Grade 2)
English (Grades 7–12)
ESL
Foreign Language
 Italian
 Portuguese
 Spanish
General Science (Grades 7–12)
History (Grades 7–12)
Mathematics (Grades 7–12)
Physics (Grades 7–12)
School Nurse Teacher
Special Education
 Early Childhood Special Educator
 Elementary/Middle Special Educator
 Hearing Disordered
 Middle/Secondary Special Educator
 Severe Profound Special Educator
Special Subjects
 Library Media
 Technology Education
Support Professionals
 Reading Specialist Consultant
Vocational, Career, and Technical Education

2013–2014

Statewide Academic Disciplines or Subject Matter

General Education
 Early Childhood
 Elementary Education
 Middle Grades
 English
 Mathematics
 Science
 Social Studies
 Spanish
 Secondary Grades
 Business Education
 Biology
 Chemistry
 English
 General Science
 Mathematics
 Physics

Social Studies
World Language
Special Education
Deaf and Hard of Hearing Educator
Early Childhood Special Educator
Elementary/Middle Special Educator
Middle/Secondary Special Educator
Severe Profound Special Educator
Special Subjects
Library Media
Music
Technology Education
Support Professionals
Reading Specialist Consultant
School Counselor
Speech Language Pathologist
Other Areas
Bilingual and Dual Language
Career and Technical Education
ESL
School Nurse Teacher

2014–2015 and 2015–2016

Statewide Academic Disciplines or Subject Matter

General Education
Early Childhood
Elementary Education
Middle Grades
English
Mathematics
Science
Social Studies
Spanish
Secondary Grades
Biology
Business Education
Chemistry
English
General Science
Mathematics
Physics
Social Studies
World Language
Special Education

Early Childhood Special Educator
Elementary/Middle Special Educator
Middle/Secondary Special Educator
Severe Profound Special Educator
Special Subjects
Family and Consumer Science
Library Media
Music
Technology Education
Theatre
Support Professionals
Reading Specialist Consultant
Other Areas
Bilingual and Dual Language
Career and Technical Education
English as a Second Language
School Nurse Teacher

2016–2017

Statewide Academic Disciplines or Subject Matter

General Education
Early Childhood
Middle Grades
Mathematics
Science
Secondary Grades
Biology
Chemistry
English
General Science
Mathematics
Physics
Social Studies
World Language
Special Education
Early Childhood
Elementary/Middle
Middle/Secondary
Severe Profound
Special Subjects
Library Media
Music
Technology Education
Support Professionals

ESL Specialist
 Reading Specialist Consultant
 Other Areas
 Bilingual and Dual Language
 Career and Technical Education
 English as a Second Language
 School Nurse Teacher

2017–2018

Statewide Academic Disciplines or Subject Matter

General Education
 Middle Grades
 English
 Mathematics
 Science
 Social Studies
 Secondary Grades
 Biology
 Chemistry
 General Science
 Mathematics
 Physics
 Special Education
 Adapted Physical Education
 Early Childhood
 Elementary
 Middle/Secondary
 Secondary
 Severe Profound
 Special Subjects
 Art
 Family and Consumer Science
 Library Media
 Music
 Technology Education
 World Language
 Support Professionals
 ESL Specialist
 Reading Specialist Consultant
 Other Areas
 Bilingual and Dual Language
 Career and Technical Education
 English as a Second Language
 School Nurse Teacher

SOUTH CAROLINA

1990–1991 through 1994–1995

Special Education (K–Grade 12)
 Educable Mentally
 Emotionally Handicapped
 Hearing Handicapped
 Learning Disabilities
 Orthopedically Handicapped
 Speech Handicapped
 Trainable Mentally
 Visually Handicapped

1995–1996 through 1997–1998

Emotionally Handicapped
 Learning Disabilities
 Visually Handicapped

1998–1999 and 1999–2000

Educable Mentally Handicapped
 Emotionally Handicapped
 Learning Disabled
 Speech Handicapped

2000–2001 and 2001–2002

Early Children
 Educable Mentally Handicapped
 Emotionally Handicapped
 English/Languages Arts
 General Elementary
 Learning Disabled
 Mathematics
 Spanish
 Speech Handicapped

2002–2003 and 2003–2004

No TSA proposal submitted

2004–2005

Art
 Business Education
 English/Language Arts

	2006–2007
Family/Consumer Science	
Foreign Languages	All Middle Level Areas
French	Art
German	Business Education
Latin	Dance
Spanish	English/Language Arts
Guidance	Family/Consumer Science
Industrial Technology	Foreign Languages
Mathematics	French
Media Specialist	German
Music	Latin
Science	Spanish
Biology	Industrial Technology
Chemistry	Mathematics
Physics	Media Specialist
Science	Music
Special Education (All Areas)	Science
Speech and Drama/Theater	Biology
	Chemistry
2005–2006	Physics
Agriculture	Science
Art	Special Education (All Areas)
Business Education	Speech and Drama/Theater
Dance	Speech Language Therapist
English/Language Arts	
Family/Consumer Science	2007–2008
Foreign Languages	Agriculture
French	All middle level areas
German	Art
Latin	Business Education
Spanish	Dance
Industrial Technology	English/Language Arts
Mathematics	Family/Consumer Science
Media Specialist	Foreign Languages
Music	French
Science	German
Biology	Latin
Chemistry	Spanish
Physics	Industrial Technology
Science	Mathematics
Special Education (All Areas)	Music
Speech and Drama/Theater	Science
	Biology
	Chemistry
	Physics

Science	German
Special Education (All Areas)	Latin
Speech and Drama/Theater	Spanish
Speech Language Therapist	Industrial Technology
2008–2009 and 2009–2010	Mathematics
Agriculture	Media Specialist
Art	Mid-Level Areas
Business Education	Language Arts
Dance	Mathematics
English	Science
Family/Consumer Science	Social Studies
Foreign Languages	Music
French	Physical Education
German	Science
Latin	Biology
Spanish	Chemistry
Health	Physics
Industrial Technology	Science
Mathematics	Special Education (All Areas)
Media Specialist	Speech and Drama/Theater
Mid-Level Areas	Speech Language Therapist
Language Arts	
Mathematics	
Science	
Social Studies	
Music	
Physical Education	
Science	
Biology	
Chemistry	
Physics	
Science	
Special Education (All Areas)	
Speech and Drama/Theater	
Speech Language Therapist	
2011–2012	
Agriculture	
Business Education	
Dance	
English	
Family/Consumer Science	
Foreign Languages	
French	
German	
Latin	
Spanish	
Health	
Industrial Technology	
Mathematics	
Media Specialist	
Mid-Level Areas	
Language Arts	
Mathematics	
Science	
Social Studies	
Science	
Biology	
Chemistry	
Physics	

Science
Special Education (All Areas)
Speech and Drama/Theater
Speech Language Therapist

2012–2013

Statewide Academic Disciplines or Subject Matter

Agriculture
Art
Business Education
Family/Consumer Science
Foreign Language
Health
Media Specialist
Middle Level (Grades 6–8)
Language Arts
Mathematics
Science
Social Studies
Secondary (Grades 9–12)
English
Mathematics
Sciences
Biology
Chemistry
Physics
Special Education
Theatre

2013–2014

Statewide Academic Disciplines or Subject Matter

Business Education
Family/Consumer Science
Foreign Language
Health
Media Specialist
Middle Level Education
Language Arts
Mathematics
Science
Social Studies
Secondary Education

English
Mathematics
Sciences
Biology
Chemistry
Physics
Science
Special Education
Speech Language Therapist
Theatre

2014–2015

Statewide Academic Disciplines or Subject Matter

Agriculture
Business Education
Computer Programming
English as a Second Language
Family/Consumer Science
Foreign Language
Industrial Technology Education
Media Specialist
Middle Level Education
Language Arts
Mathematics
Science
Social Studies
Music
Secondary Education
English
Mathematics
Sciences
Biology
Chemistry
Physics
Science
Special Education
Theatre

2015–2016

Statewide Academic Disciplines or Subject Matter

Art
Business Education

Career and Technology
Computer Programming
Dance
English as a Second Language
Family/Consumer Science
Foreign Language
Health
Industrial Technology Education
Media Specialist
Middle Level Education
Language Arts
Mathematics
Science
Social Studies
Physical Education
Secondary Education
English
Mathematics
Science
Special Education
Theatre
World Language

2016–2017

Statewide Academic Disciplines or Subject Matter
Agriculture
Art
Business Education
Dance
Engineering
English as a Second Language
Family/Consumer Science
Health
Industrial Technology Education
Literacy
Media Specialist
Middle Level Education
Language Arts
Mathematics
Science
Social Studies
Music
Secondary Education
English/Language Arts
Mathematics
Science
Special Education
Speech Language
Theatre
World Language

Mathematics
Science
Social Studies
Special Education
Speech Language Therapist
Theatre
World Language

2017–2018

Statewide Academic Disciplines or Subject Matter

Agriculture
Art
Business Education
Career and Technology
Dance
Engineering
English for Speakers of Other Languages
Family/Consumer Science
Gifted and Talented
Health
Literacy
Media Specialist
Middle Level Education
Language Arts
Mathematics
Science
Social Studies
Music
Secondary Education
English/Language Arts
Mathematics
Science
Special Education
Speech Language
Theatre
World Language

SOUTH DAKOTA

1990–1991 and 1991–1992

Geographic Areas

Cheyenne River BIA School
Crazy Horse Day School

Little Wound School System	2000–2001 through 2003–2004
Marty Indian School	<u>Geographic Areas (Pre-K–12)</u>
Pierre Indian Learning Center	Bennett County Cheyenne Indian Reservation Corson County Crow Creek Indian Reservation Jackson County Lower Brule Indian Reservation Mellette County Shannon County Todd County
Pine Ridge School	
Todd County School District	2004–2005 and 2005–2006
Wounded Knee School System	<u>Geographic Areas</u>
1992–1993	Bennett County Cheyenne Indian Reservation Corson County Crow Creek Indian Reservation Jackson County Lower Brule Indian Reservation Mellette County Shannon County Todd County
Special Education (Preschool–12)	
1993–1994	
Gifted (Preschool–12)	
Special Education (Preschool–12)	
Speech Therapist (Preschool–12)	
1994–1995 and 1995–1996	
Gifted	
Special Education	
1996–1997	
<u>Geographic Areas</u>	
Bennett County	
Jackson County	
Mellette County	
Shannon County	
Todd County	
1997–1998 and 1998–1999	
<u>Geographic Areas</u>	
Bennett County	
Crow Creek Indian Reservation	
Jackson County	
Lower Brule Indian Reservation	
Mellette County	
Shannon County	
Todd County	
1999–2000	
Science	<u>Academic Disciplines</u>
Technology Education	Special Education

2007–2008

Foreign Language (K–Grade 12)
Math (Grades 7–12)
Music (K–Grade 12)
Science (Grades 7–12)
Special Education (K–Grade 12)
Speech Pathologists

2008–2009 through 2012–2013

Statewide Academic Disciplines or Subject Matter

Art (K–Grade 12)
Career and Technical Education (Grades 7–12)
English as a New Language (K–Grade 12)
Health (K–Grade 12)
Language Arts (Grades 7–12)
Mathematics (Grades 7–12)
Music (K–Grade 12)
Physical Education (K–Grade 12)
Science (Grades 7–12)
Social Science (Grades 7–12)
Special Education (K–Grade 12)
Speech Pathologists
World Languages (K–Grade 12)

2013–2014

Statewide Academic Disciplines or Subject Matter

Career and Technical Education (Grades 7–12)
English as a New Language (K–Grade 12)
Language Arts (Grades 7–12)
Mathematics (Grades 7–12)
Science (Grades 7–12)
Special Education (K–Grade 12)
Speech Pathologists
World Languages (K–Grade 12)

Geographic Areas

Bennett County
Cheyenne Indian Reservation
Corson County
Crow Creek Indian Reservation

Jackson County
Lower Brule Indian Reservation
Mellette County
Shannon County
Todd County

2014–2015

Statewide Academic Disciplines or Subject Matter

Career and Technical Education (Grades 7–12)
English as a New Language (K–Grade 12)
Language Arts (Grades 7–12)
Mathematics (Grades 7–12)
Science (Grades 7–12)
Special Education (K–Grade 12)
World Languages (K–Grade 12)

Geographic Areas

Bennett County
Cheyenne Indian Reservation
Corson County
Crow Creek Indian Reservation
Jackson County
Lower Brule Indian Reservation
Mellette County
Roberts County
Shannon County
Todd County

2015–2016

Statewide Academic Disciplines or Subject Matter

Career and Technical Education (Grades 7–12)
English as a New Language (K–Grade 12)
Language Arts (Grades 7–12)
Mathematics (Grades 7–12)
Science (Grades 7–12)
Social Science (Grades 7–12)
Special Education (K–Grade 12)
World Languages (K–Grade 12)

Geographic Areas

Bennett County
Cheyenne Indian Reservation
Corson County
Crow Creek Indian Reservation
Jackson County
Lower Brule Indian Reservation
Mellette County
Roberts County
Shannon County
Todd County

2016–2017 and 2017–2018

Statewide Academic Disciplines or Subject Matter

Career and Technical Education
English Language Learners
Fine Arts
Language Arts
Mathematics
Physical Education/Health
Science
Self-Contained
Social Science
Special Education (Non-Core)
World Languages
Other

Geographic Areas

Bennett County
Cheyenne River Reservation
Corson County
Crow Creek Reservation
Jackson County
Lower Brule Reservation
Mellette County
Roberts County
Oglala Lakota County
Todd County

TENNESSEE

1990–1991 and 1991–1992

Special Education (K–Grade 12)
Blind/Visually Impaired
Deaf/Blind
Deaf/Hearing Impaired
Development Class—Opt. 8
Development Class/Mainstreamed—Opt. 7
Developmentally Delayed
Emotionally Disturbed Resource
Experimental Special Education
Learning Disabilities
Mental Retardation (Severe/Emotional)
Multiple Disabilities
Physically/Orthopedically Impaired
Resource
Severely Impaired
Speech and Hearing
Speech/Language Impaired
Traumatic Brain Injury

1992–1993 through 1999–2000

Special Education (K–Grade 12)
Autistic
Blind/Visually Impaired
Deaf/Blind
Deaf/Hearing Impaired
Development Class—Opt. 8
Developmentally Delayed
Emotionally Disturbed Resource
Experimental Special Education
Health/Other Health Impaired (Includes ADD and ADHD)
Learning Disabilities
Mental Retardation (Educable, Moderate, Severe, Profound)
Multiple Disabilities
Physically/Orthopedically Impaired
Resource Teacher Impaired
Severely Impaired
Speech and Hearing
Speech/Language Impaired
Traumatic Brain Injury
Special Education Teachers (CDC)

Self-Contained Comprehensive
Development Class/Mainstreamed—Opt. 7

2000–2001 and 2001–2002

Special Education (K–Grade 12)
Autistic
Blind, Visually Impaired
Deaf/Blind
Deaf/Hearing Impaired
Developmentally Delayed
Emotionally Disturbed
Experimental Special Education
Functionally Delayed
Health/Other Health
Impaired (Includes ADD and ADHD)
Learning Disabilities
Mental Retardation (Educable, Moderate,
Severe, Profound)
Multiple Disabilities
Physically/Orthopedically Impaired
Resource Teacher Impaired (Special Ed.)
Speech and Hearing
Speech and Language Impaired
Traumatic Brain Injury
Special Education Teachers (CDC)
Development Class/Mainstreamed—Opt. 7
Self-Contained Comprehensive Development
Class—Opt.8

2002–2003 and 2003–2004

No TSA proposal submitted

2004–2005

Autism
Deaf-Blindness
Developmental Delay
Emotional Disturbance
English Language Learners
Hearing Impairments
Mental Retardation
Multiple Disabilities
Orthopedic Impairments
Other Health Impairments
Specific Learning Disabilities
Speech/Language Impairments

Traumatic Brain Injury
Visual Impairments

2005–2006

ESL
Mathematics (Grades 7–12)
Special Education

2006–2007 and 2007–2008

ESL
Mathematics (Grades 7–12)
Science (Grades 7–12)
Special Education

2008–2009 and 2009–2010

English as a Second Language
Special Education

2010–2011

ESL (K–Grade 12)
Math (Grades 7–12)
Science (Grades 7–12)
Special Education (K–Grade 12)

2011–2012

ESL (K–Grade 12)
Special Education (K–Grade 12)

2012–2013

Statewide Academic Disciplines or Subject
Matter

English (Grades 7–12)
ESL (K–Grade 12)
Mathematics (Grades 7–12)
Science (Grades 7–12)
Special Education (K–Grade 12)
World Languages (K–Grade 12)

2013–2014	1993–1994
<u>Statewide Academic Disciplines or Subject Matter</u>	Bilingual/ESL (Pre-K–6) Mathematics (Grades 7–12) Science (Grades 7–12) Special Education (K–Grade 12)
English (Grades 7–12) ESL (K–Grade 12) Mathematics (Grades 7–12) Science (Grades 7–12) Social Studies (Grades 7–12) Special Education (K–Grade 12) World Languages (K–Grade 12)	
2014–2015 and 2015–2016	1994–1995 and 1995–1996
<u>Statewide Academic Disciplines or Subject Matter</u>	Bilingual Education (Pre-K–12) Mathematics (Middle/High School) Science (Grades 7–12) All Sciences Special Education (Pre-K–12)
English (Grades 7–12) ESL (Pre-K–Grade 12) Mathematics (Grades 7–12) Science (Grades 7–12) Social Studies (Grades 7–12) Special Education (K–Grade 12) World Languages (Grades 7–12)	
2016–2017 and 2017–2018	1996–1997
<u>Statewide Academic Disciplines or Subject Matter</u>	Bilingual Computer Science Earth Science English as a Second Language Life Science Mathematics Physical Science Reading Special Education
English (Grades 7–12) ESL (Pre-K–Grade 12) Mathematics (Grades 7–12) Science (Grades 7–12) Social Studies (Grades 7–12) Special Education (K–Grade 12) World Languages (Grades 7–12)	
TEXAS	1997–1998 through 1999–2000
1990–1991 through 1992–1993	Bilingual/ESL Foreign Language Mathematics Science Special Education
Bilingual/English as a Second Language (Pre-K–6) Special Education (K–Grade 12)	
	2000–2001 through 2003–2004
	Bilingual/ESL Foreign Language Mathematics Science Special Education Technology Application
	2004–2005
	Bilingual Education ESL

	Foreign Languages Mathematics Science Special Education Technology Applications	2013–2014
2005–2006 through 2009–2010		<u>Statewide Academic Disciplines or Subject Matter</u>
Bilingual Education ESL Foreign Language Mathematics Science Special Education Technology Applications	Bilingual/ESL Computer Science Foreign Languages Mathematics Science Special Education	2014–2015 and 2015–2016
2010–2011		<u>Statewide Academic Disciplines or Subject Matter</u>
Bilingual Education Mathematics Science Spanish Special Education Technology Applications	Bilingual/English as a Second Language Career and Technical Education Computer Science Mathematics Science Special Education Elementary Secondary	2016–2017
2011–2012		<u>Statewide Academic Disciplines or Subject Matter</u>
Bilingual Education Mathematics Science Spanish Special Education	Bilingual/ESL Elementary Secondary Career and Technical Education Computer Science/Technology Applications Mathematics Science Special Education Elementary Secondary	2017–2018
2012–2013		<u>Statewide Academic Disciplines or Subject Matter</u>
<u>Statewide Academic Disciplines or Subject Matter</u>		
Bilingual/ESL Foreign Languages Mathematics Science Special Education	Bilingual/ESL	

Career and Technical Education	English as a Second Language
Computer Science/Technology Applications	Hearing Impaired
Mathematics	Severely Handicapped
Science	Special Education (Birth–Age 5)
Special Education	Speech Pathology (K–Grade 12)
Elementary	Visually Impaired
Secondary	
UTAH	
1990–1991 and 1991–1992	1999–2000
Special Education	Audiology
Communication Disorders (K–Grade 12)	Hearing Impaired
Mild/Moderate (K–Grade 12)	Severely Handicapped
Severe (K–Grade 12)	Special Education (Birth–Age 5)
1992–1993	Special Education
Mathematics	Mild/Moderate
Special Education	Speech Pathology (K–Grade 12)
Communication Disorders (K–Grade 12)	Visually Impaired
Mild/Moderate (K–Grade 12)	
Severe (K–Grade 12)	
1993–1994 and 1994–1995	2000–2001
Audiology (K–Grade 12)	Chemistry
Hearing Impaired/Deaf (K–Grade 12)	Computer Science
Severely Handicapped (K–Grade 12)	English as a Second Language
Speech Pathology (K–Grade 12)	Integrated Science
Visually Impaired (K–Grade 12)	Math Level 3
1995–1996	Math Level 4
Hearing Impaired (Deaf) (K–Grade 12)	Physics
Severely Handicapped (K–Grade 12)	Preschool Special Education
Speech Pathology (K–Grade 12)	Sign Language
Visually Impaired (K–Grade 12)	Special Education
1996–1997	Hearing Impaired
English as a Second Language	Mild/Moderate
Speech Pathology, K–12	Visually Impaired
1997–1998 and 1998–1999	Severe
Audiology	Speech Pathology
	2001–2002 and 2002–2003
	Regular Education
	Audiology
	Chemistry
	Computer Science
	English as a Second Language
	Integrated Science
	Mathematics Level 3
	Mathematics Level 4
	Physics
	Special Education

Hearing Impaired	Chemistry
Mild Moderate	Early Childhood
Severely Visually Impaired	Integrated Science
Speech Pathology	Mathematics Level 3
	Mathematics Level 4
2003–2004	Physics
Regular Education	Preschool Special Education
Audiology	Special Education
Business and Office Technology	Mild/Moderate
Chemistry	Severe
Computer Science	Visually Impaired
Driver and Traffic Safety Education	Speech Pathology
English as a Second Language	
Integrated Science	2007–2008
Mathematics Level 3	Chemistry
Mathematics Level 4	Communication Disorders
Sign Language	Speech Pathology
Technology Education	Mathematics Level 4
Special Education	Physics
Hearing Impaired	Preschool Special Education
Mild Moderate	Special Education
Preschool Special Education	Mild/Moderate
Severe	Severe
Severely Visually Impaired	
Speech Pathology	2008–2009 and 2009–2010
	Chemistry
2004–2005	Mathematics Level 4
Mathematics Level 4	Preschool Special Education
Preschool Special Education	Special Education
Special Education	Mild/Moderate
Hearing Impaired	Severe
Severe	Speech Language Pathology
Visually Impaired	
Speech Pathology	2010–2011
	School Psychology
2005–2006	Special Education
Mathematics Level 4	Hearing Impaired
Special Education	Mild/Moderate
Mild/Moderate	Severe
Severe	Visually Impaired
Speech Pathology	Speech Language Pathology
2006–2007	2011–2012
Audiology	Foreign Language

	Chinese Mathematics Level 4 Preschool Special Education Special Education Hearing Impaired Severe Visually Impaired	2015–2016 Foreign Language Chinese Dual Immersion Mathematics (Level 4) Physics Special Education Severe Disabilities Speech Language Pathology
2012–2013	<u>Statewide Academic Disciplines or Subject Matter</u>	2016–2017 <u>Statewide Academic Disciplines or Subject Matter</u>
	Foreign Language Chinese Mathematics Level 4 Preschool Special Education Special Education Deaf and Hearing Impaired Severe Speech Language Pathology	Chemistry Mathematics (Level 3) Mathematics (Level 4) Physics Special Education Mathematics Mild/Moderate Severe Disabilities Speech Language Pathology
2013–2014	<u>Statewide Academic Disciplines or Subject Matter</u>	2017–2018 <u>Statewide Academic Disciplines or Subject Matter</u>
	Foreign Language Chinese Mathematics Level 3 Mathematics Level 4 Preschool Special Education Special Education Severe Speech Language Pathology	Chinese Foreign Language—Dual Immersion Mathematics (Level 3) Mathematics (Level 4) Special Education Preschool (Birth–Age 5) Severe Disabilities
2014–2015	<u>Chemistry</u> Foreign Language Chinese Dual Immersion Mathematics Level 3 Mathematics Level 4 Physics	VERMONT 1990–1991 through 1992–1993 No TSA proposal submitted 1993–1994 through 1995–1996 State declared no TSAs exist

1996–1997 through 2003–2004	Special Educator
No TSA proposal submitted	
2004–2005 and 2005–2006	2007–2008
Business Education Counselor Design and Technology Education English (Grades 7–12) ESL Foreign Language French Spanish Health Education Library Media Mathematics (Grades 7–12) Middle Grades (Grades 5–9) English Math Science Social Studies Music Science–General Science (Grades 7–12) Social Studies–General (Grades 7–12) Special Educator	Business Education Counselor Design and Technology Education Educational Speech Language Pathologist English (Grades 7–12) ESL Health Education Library Media Math–Middle Grades (Grades 5–9) Mathematics (Grades 7–12) Modern and Classical Languages Music Science–General Science (Grades 7–12) Science–Middle Grades (Grades 5–9) Special Educator
2006–2007	2008–2009 through 2010–2011
Business Education Counselor Design and Technology Education Educational Speech Language Pathologist English (Grades 7–12) ESL Health Education Library Media Math–Middle Grades (Grades 5–9) Mathematics (Grades 7–12) Middle Grades (Grades 5–9) English Math Science Modern and Classical Languages Music Science–General Science (Grades 7–12) Special Educator	Counselor Design and Technology Education Educational Speech Language Pathologist English as a Second Language Health Education Library Media Mathematics (Grades 7–12) Middle Grades (Grades 5–9) English Math Science Modern and Classical Languages Music Science–General Science (Grades 7–12) Special Educator
	2011–2012
	Educational Technology Specialist English as a Second Language Health Education Library Media Specialist Modern and Classical Languages Principal School Counselor School Nurse

<p>Speech Language Pathologist</p> <p>2012–2013</p> <p><u>Statewide Academic Disciplines or Subject Matter</u></p> <p>Design and Technology Education Educational Technology Specialist English as a Second Language Health Education Library Media Specialist Modern and Classical Language</p> <p>2013–2014</p> <p><u>Statewide Academic Disciplines or Subject Matter</u></p> <p>Educational Technology Specialist English as a Second Language Health Education Library Media Specialist Modern and Classical Language</p> <p>2014–2015</p> <p><u>Statewide Academic Disciplines or Subject Matter</u></p> <p>Educational Technology Specialist English English as a Second Language Family and Consumer Sciences Health Education Library Media Specialist Mathematics Modern and Classical Language Music Physical Education Principal</p> <p>2015–2016</p> <p><u>Statewide Academic Disciplines or Subject Matter</u></p> <p>English</p>	<p>Health Education Library Media Specialist Principal Spanish—Modern and Classical Language Special Educator</p> <p><u>Academic Disciplines or Subject Matter in Designated Counties</u></p> <p>Design and Technology Education (Applicable Counties: Chittenden, Franklin, Lamoille, Orange, and Orleans) Driver Education (Applicable Counties: Orleans and Windsor) Educational Technology Specialist (Applicable Counties: Addison, Caledonia, Chittenden, Franklin, and Washington) English as a Second Language (Applicable Counties: Chittenden, Orange, Orleans, and Rutland) Family and Consumer Sciences (Applicable Counties: Essex, Lamoille, Orange, Rutland, Washington, and Windsor) French—Modern and Classical Language (Applicable Counties: Caledonia, Rutland, Washington, Windham, and Windsor) Mathematics (Applicable Counties: Chittenden, Essex, Franklin, Orange, Lamoille, Orleans, Washington, and Windsor) Music (Applicable Counties: Addison, Caledonia, Lamoille, Orange, Washington, and Windham)</p> <p>2016–2017</p> <p><u>Statewide Academic Disciplines or Subject Matter</u></p> <p>Health Education Library Media Specialist Principal Foreign Language—Spanish</p>
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<u>Academic Disciplines or Subject Matter in Designated Counties</u>	Arabic Chinese Japanese Russian Special Education (Birth–Grade 12) Emotionally Disturbed Hearing Impaired Learning Disabled Severely/Profoundly Handicapped Visually Handicapped
Design and Technology Education (Applicable Counties: Franklin, Lamoille, Orleans, Washington, and Windsor)	
Educational Technology Specialist (Applicable Counties: Caledonia, Lamoille, and Orleans)	
ESL (Applicable Counties: Franklin and Rutland)	
Family and Consumer Sciences (Applicable Counties: Rutland, Washington, and Windsor)	
Foreign Language—French (Applicable Counties: Caledonia, Chittenden, Rutland, Washington, and Windsor)	
Social Studies (Applicable Counties: Chittenden, Franklin, Lamoille, and Windham)	
2017–2018	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Foreign Language—Spanish Health Education Library Media Specialist Music Principal School Nurse	
<u>Academic Disciplines or Subject Matter in Designated Counties</u>	
Educational Technology Specialist (Applicable Counties: Caledonia, Franklin, Lamoille, Orange, and Orleans)	
Foreign Language—French (Applicable Counties: Chittenden, Orleans, Rutland, Washington, Windham, and Windsor)	
VIRGINIA	
1990–1991 and 1991–1992	
Early Childhood Education Earth and Space Science (Grades 9–12) Foreign Languages (Grades 9–12)	
1992–1993 through 1994–1995	
Earth and Space Science (Grades 9–12) Foreign Languages (Grades 9–12)	
Arabic Chinese Japanese Russian Special Education (Birth–Grade 12) Emotionally Disturbed Hearing Impaired Learning Disabled Severely/Profoundly Handicapped Visually Handicapped	
1995–1996	
Foreign Languages Science Chemistry Earth and Space Science Physics Special Education Emotionally Disturbed Hearing Impaired Learning Disabilities Mental Retardation Preschool Handicapped Severely and Profoundly Handicapped Speech Pathology Visually Impaired Technology Education	
1996–1997	
No TSA proposal submitted	

1997–1998	Latin Oriental Languages Russian Spanish Science Chemistry Earth and Space Science Physics Special Education Emotionally Disturbed Hearing Impaired Learning Disabled Mental Retardation Preschool Handicapped Severely/Profoundly Handicapped Visually Handicapped
1998–1999	Foreign Language Chinese Italian Latin Oriental Languages Russian Science Chemistry Earth and Space Science Physics Special Education Early Childhood Special Education Emotionally Disturbed Hearing Impaired Learning Disabled Mental Retardation Reading Specialist School psychologist Severely/Profoundly Disabled Speech-Language Pathology Visually Impaired Technology Education Visiting Teacher/Social Worker
2000–2001 and 2001–2002	No TSA proposal submitted
2002–2003 and 2003–2004	Chemistry Earth Science English Mathematics Middle Education (Grades 6–8) Music Education (Pre-K–12) Reading Specialist Spanish (Pre-K to 12) Special Education (Pre-K–12) Technology Education
2004–2005	Career and Technical Education Business Education Health Occupations Education Technology Education Trade and Industrial Education

Work and Family Studies
Computer Science
English as a Second Language
History and Social Sciences
Mathematics
Middle Education (Grades 6–8)
Reading Specialist
Science/Earth Science
Special Education
 Early Childhood Special Education
 Emotional Disturbance
 Hearing Impairment
 Learning Disabilities
 Mental Retardation
 Severe Profound Disabilities
 Speech and Language Disorders
 Visual Impairment

2005–2006

Algebra I
Career and Technical Education
 Technology Education
 Trade and Industrial Education
Computer Science (Grades 6–12)
Earth Science
Elementary Education
English as a Second Language
Health and Physical Education (Pre-K–12)
History (Grades 6–12)
Mathematics (Grades 6–12)
Reading Specialist
Social Science (Grades 6–12)
Special Education
 Early Childhood Special Education
 Emotional Disturbances
 Hearing Impairment
 Learning Disabilities
 Mental Retardation
 Severe Disabilities
 Speech and Language Disorders
 Visual Impairment

2006–2007

Algebra I
Career and Technical Education

Business Education
Family and Consumer Sciences
Technology Education
Trade and Industrial Education
Earth Science
Elementary Education
English
Foreign Language (Pre-K– Grade 12)
 French
 Spanish
History (Grades 6–12)
Mathematics (Grades 6–12)
Middle Education (Grades 6–8)
Reading Specialist
Social Science (Grades 6–12)
Special Education
 Early Childhood Special Education
 Emotional Disturbances
 Hearing Impairment
 Learning Disabilities
 Mental Retardation
 Severe Disabilities
 Speech and Language Disorders
 Visual Impairment

2007–2008

Career and Technical Education
Elementary Education (Pre-K–6)
English (Grades 6–12)
English as a Second Language
Foreign Languages (Pre-K–12)
 Spanish
 French
Health and Physical Education (Pre-K–12)
Mathematics (Grades 6–12)
Middle Education (Grades 6–8)
School Counselor (Pre-K–12)
Special Education
 Early Childhood Special Education
 Emotional Disturbances
 Hearing Impairment
 Learning Disabilities
 Mental Retardation
 Severe Disabilities
 Speech and Language Disorders
 Visual Impairment

2008–2009

Career and Technical Education
Family and Consumer Sciences
Technology Education
English (Grades 6–12)
English as a Second Language (Pre-K–Grade 12)
Foreign Languages (Pre-K–Grade 12)
Spanish
Library Media (Pre-K–Grade 12)
Mathematics
Algebra I
Mathematics (Grades 6–12)
Middle Grades (Grades 6–8 All subjects)
Reading Specialist
Science
Biology
Earth Science
Middle Grades (Grades 6–8)
Special Education
Early Childhood Special Education (Birth–Age 5)
Hearing Impairment (Pre-K–12)
Special Education Adapted Curriculum (K–12 Severe Disabilities)
Special Ed. General Curriculum (K–Grade 12)
Learning Disabilities
Mental Retardation
Emotional Disturbance
Speech and Language Disorders (Pre-K–12)
Visual Impairments (Pre-K–12)

2009–2010

Career and Technical Education
Agriculture Education
Family and Consumer Sciences
Technology Education
Elementary Education (Pre-K–6)
English (Grades 6–12)
English as a Second Language (Pre-K–12)
Foreign Languages (Pre-K–12)
Latin
Spanish
Library Media (Pre-K–12)

Mathematics
Algebra I
Mathematics (Grades 6–12)
Middle Grades (Grades 6–8 All Subjects)
Reading Specialist
Science
Biology
Earth Science
Middle Grades (Grades 6–8)
Science (Grades 6–12)
Special Education
Early Childhood Special Education (Birth–Age 5)
Hearing Impairment (Pre-K–12)
Special Education Adapted Curriculum (K–12 Severe Disabilities)
Special Ed. General Curriculum (K–Grade 12)
Emotional Disturbance
Learning Disabilities
Mental Retardation
Speech and Language Disorders (Pre-K–12)
Visual Impairments (Pre-K–12)

2010–2011 and 2011–2012

Career and Technical Education
Elementary Education (Pre-K–Grade 6)
English (Grades 6–12)
Foreign Languages (Pre-K–Grade 12)
Health and Physical Education (Pre-K–Grade 12)
Mathematics (Grades 6–12, Including Algebra I)
Middle Education (Grades 6–8)
School Counselor (Pre-K–12)
Science (Grades 6–12)
Special Education

2012–2013

Statewide Academic Disciplines or Subject Matter
Career and Technical Education
Elementary Education (Pre-K–Grade 6)
ESL (Pre-K–Grade 12)
Foreign Languages (Pre-K–Grade 12)

	Health and Physical Education (Pre-K–Grade 12)	2015–2016 and 2017–2018
	Mathematics (Grades 6–12, Including Algebra I)	<u>Statewide Academic Disciplines or Subject Matter</u>
	Middle Education (Grades 6–8)	Career and Technical Education
	School Counselor (Pre-K–Grade 12)	Elementary Education (Pre-K–Grade 6)
	Science (Grades 6–12)	English (Secondary)
	Special Education	Foreign Languages (Pre-K–Grade 12)
2013–2014		Health and Physical Education (Pre-K–Grade 12)
	<u>Statewide Academic Disciplines or Subject Matter</u>	History and Social Sciences (Secondary)
	Career and Technical Education	Mathematics (Grades 6–12, Including Algebra I)
	Elementary Education (Pre-K–Grade 6)	Middle Education (Grades 6–8)
	English	School Counselor (Pre-K–Grade 12)
	Foreign Languages (Pre-K–Grade 12)	Special Education
	Health and Physical Education (Pre-K–Grade 12)	
	Mathematics (Grades 6–12, Including Algebra I)	WASHINGTON
	Middle Education (Grades 6–8)	1990–1991 through 1992–1993
	School Counselor (Pre-K–Grade 12)	Special Education (K–Grade 12)
	Science (Grades 6–12)	1993–1994
	Special Education	State declared no TSAs exist
2014–2015		1994–1995 and 1995–1996
	<u>Statewide Academic Disciplines or Subject Matter</u>	Speech-Language Pathology
	Career and Technical Education	1996–1997
	Elementary Education (Pre-K–Grade 6)	Agriculture
	English	Mathematics
	Foreign Languages (Pre-K–Grade 12)	Special Education
	Health and Physical Education (Pre-K–Grade 12)	
	History and Social Sciences	1997–1998
	Mathematics (Grades 6–12, Including Algebra I)	Agriculture
	Middle Education (Grades 6–8)	Business Education
	School Counselor (Pre-K–Grade 12)	Mathematics
	Special Education	Special Education
		Technology Education

1998–1999	Early Childhood Special Education Japanese Physics Special Education
Business Education English/Language Arts Marketing Education Mathematics Music Science Special Education Technology Education	2007–2008 through 2013–2014 <u>Statewide Academic Disciplines or Subject Matter</u> Biology Chemistry Early Childhood Special Education Earth and Space Science Mathematics Middle Level Education Mathematics Science Occupational Therapist Physical Therapist Physics School Nurse School Psychologist Science Special Education Speech Language Pathologist
1999–2000	
Agriculture Business Education Early Childhood Special Education Mathematics Music Science Technology Education	
2000–2001 through 2002–2003	2014–2015 and 2015–2016 <u>Statewide Academic Disciplines or Subject Matter</u> Bilingual Education Biology Chemistry Japanese Mathematics Physics Special Education Technology Education
2003–2004	Bilingual Education Biology Chemistry Choral Music Early Childhood Special Education English as a Second Language Instrumental Music Japanese Mathematics Physics Special Education
2004–2005 through 2006–2007	School Nurse School Psychologist Science
Bilingual Education	

Special Education	
Speech Language Pathologist	
2016–2017	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Bilingual Education	
Biology	
Chemistry	
Early Childhood Special Education	
Earth and Space Science	
English Language Learner	
Mathematics	
Middle Level Education	
Mathematics	
Occupational Therapist	
Physical Therapist	
Physics	
School Nurse	
School Psychologist	
Science	
Special Education	
Speech Language Pathologist	
2017–2018	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Bilingual Education	
Biology	
Chemistry	
Early Childhood Special Education	
Earth and Space Science	
Elementary Education	
English Language Learner	
Mathematics	
Middle Level Education	
Mathematics	
Science	
Occupational Therapist	
Physical Therapist	
Physics	
School Nurse	
School Psychologist	
Science	

Special Education	
Speech Language Pathologist	
WEST VIRGINIA	
1990–1991 and 1991–1992	
Special Education	
Mentally Impaired (mild/moderate only)	
1992–1993 and 1993–1994	
State declared no TSAs exist	
1994–1996 through 1999–2000	
Speech-Language Pathology	
2000–2001	
<u>General Education</u>	
All Foreign Languages	
American Sign Languages	
Chemistry	
English as a Second Language	
Mathematics	
Physics	
Reading Specialist	
<u>Special Education</u>	
Behavior Disorders	
Mentally Impaired	
Special Learning Disabilities	
2001–2002 through 2003–2004	
No TSA proposal submitted	
2004–2005	
<u>Geographic Areas (Counties)</u>	
Berkeley	
Boone	
Braxton	
Cabell	

	2005–2006
	<u>Geographic Areas (Counties)</u>
Calhoun	
Clay	
Doddridge	
Fayette	
Gilmer	
Grant	
Greenbrier	
Hampshire	
Hancock	
Hardy	
Harrison	
Jackson	
Jefferson	
Kanawha	
Lincoln	
Logan	
Marshall	
Mason	
McDowell	
Mercer	
Mineral	
Mingo	
Monongalia	
Monroe	
Morgan	
Ohio	
Pendleton	
Pleasants	
Pocahontas	
Preston	
Putnam	
Raleigh	
Randolph	
Roane	
Summers	
Tucker	
Tyler	
Upshur	
Wayne	
Webster	
Wetzel	
Wood	
Wyoming	
	Barbour
	Berkeley
	Boone
	Brooke
	Cabell
	Calhoun
	Clay
	Doddridge
	Fayette
	Gilmer
	Grant
	Greenbrier
	Hampshire
	Hancock
	Hardy
	Jackson
	Jefferson
	Kanawha
	Lincoln
	Logan
	Mason
	McDowell
	Mercer
	Mineral
	Mingo
	Monongalia
	Monroe
	Morgan
	Nicholas
	Ohio
	Pocahontas
	Preston
	Putnam
	Raleigh
	Randolph
	Roane
	Summers
	Tucker
	Upshur
	Wayne
	Webster
	Wood
	Wyoming

2006–2007

Geographic Areas (Counties)

Barbour
Berkeley
Boone
Braxton
Brooke
Cabell
Calhoun
Clay
Doddridge
Fayette
Gilmer
Grant
Greenbrier
Hampshire
Hancock
Hardy
Harrison
Jackson
Jefferson
Kanawha
Lewis
Lincoln
Logan
Marion
Marshall
Mason
McDowell
Mercer
Mineral
Mingo
Monongalia
Monroe
Morgan
Nicholas
Ohio
Pendleton
Pleasants
Pocahontas
Preston
Putnam
Raleigh
Randolph
Ritchie

Roane
Summers
Taylor
Tucker
Tyler
Upshur
Wayne
Webster
Wetzel
Wirt
Wood
Wyoming

2007–2008

Elementary Education (Pre-K–6)
Elementary Education
ESL
Language Arts
Middle School Education (Grades 5–9)
English
General Science
Mathematics
High School Education (9–AD)
Arts
Biological Sciences
Business Education/Math
Chemistry
Driver Education
English
Family Consumer Science
Foreign Language
General Science
Health Education/PE
Language Arts
Mathematics
Physics
Social studies
Endorsement Areas
Counselor
School Librarian/Media
School Nurse
School Psychologist
Social Services/Attendance
Speech-Language Pathologist
Vocational

Special Education (All Areas)	Randolph
Autism	Ritchie
Behavioral Disorders	Roane
Gifted	Taylor
Hearing Impaired	Tucker
Mentally Impaired Mild–Moderate	Tyler
Multi–Categorical (LD, BD, MI)	Upshur
Preschool–Special Needs	Wayne
Severe/Profoundly Handicapped	Webster
Specific Learning Disabilities	Wetzel
Geographic Regions (Counties)	Wood
	Wyoming
	2008–2009 and 2009–2010
Barbour	Elementary Education (Pre-K–6)
Berkeley	Elementary Education
Boone	ESL
Braxton	Reading Specialist
Brooke	Middle School Education (Grades 5–9)
Calhoun	English
Clay	General Science
Doddridge	Mathematics
Fayette	Social Studies
Gilmer	High School Education (9–AD)
Grant	Arts
Greenbrier	Biological Sciences
Hampshire	Business Education/Math
Hancock	Chemistry
Hardy	Computer Education
Harrison	Driver Education
Jackson	English
Jefferson	Family Consumer Science
Kanawha	Foreign Language
Lincoln	General Science
Logan	Health Education/PE
Mason	Language Arts
McDowell	Mathematics
Mercer	Physics
Mineral	Social Studies
Mingo	Endorsement Areas
Monongalia	Counselor
Monroe	School Librarian/Media
Morgan	School Nurse
Nicholas	School Psychologist
Pocahontas	Social Services/Attendance
Preston	Speech-Language Pathologist
Putnam	
Raleigh	

Vocational
Special Education (All Areas)
Autism
Behavioral Disorders
Gifted
Hearing Impaired
Mentally Impaired Mild–Moderate
Multi–Categorical (LD, BD, MI)
Preschool–Special Needs
Severe Disabilities
Specific Learning Disabilities
Visually Impaired

Geographic Regions (Counties)

Barbour
Berkeley
Boone
Braxton
Cabell
Calhoun
Clay
Doddridge
Fayette
Gilmer
Grant
Greenbrier
Hampshire
Hancock
Hardy
Harrison
Jackson
Jefferson
Kanawha
Lincoln
Logan
Marion
Mason
McDowell
Mercer
Mineral
Mingo
Monongalia
Monroe
Morgan
Nicholas
Ohio

Pendleton
Pleasants
Pocahontas
Preston
Putnam
Raleigh
Ritchie
Roane
Summers
Tucker
Tyler
Wayne
Webster
Wetzel
Wood
Wyoming

2010–2011

Elementary Education (Pre-K–6)
Elementary Education
ESL
Reading Specialist
Middle School Education (Grades 5–9)
English
General Science
Mathematics
High School Education (9–AD)
Arts
Biological Sciences
Business Education/Math
Chemistry
Computer Education
Driver Education
English
Family Consumer Science
Foreign Language
General Science
Health Education/PE
Language Arts
Mathematics
Physics
Social Studies
Endorsement Areas
Counselor
School Librarian/Media
School Nurse

School Psychologist	Mingo
Social Services/Attendance	Monongalia
Speech-Language Pathologist	Monroe
Vocational	Morgan
Special Education (All Areas)	Nicholas
Autism	Ohio
Behavioral Disorders	Pendleton
Gifted	Pleasants
Hearing Impaired	Pocahontas
Mentally Impaired Mild–Moderate	Preston
Multi-Categorical (LD, BD, MI)	Putnam
Preschool–Special Needs	Raleigh
Severe Disabilities	Randolph
Specific Learning Disabilities	Ritchie
Visually Impaired	Roane
Geographic Regions (Counties)	Summers
Barbour	Taylor
Berkeley	Tucker
Boone	Tyler
Braxton	Upshur
Brooke	Wayne
Cabell	Webster
Calhoun	Wetzel
Clay	Wirt
Doddridge	Wood
Fayette	Wyoming
Gilmer	
Grant	
Greenbrier	
Hampshire	
Hancock	
Hardy	
Harrison	
Jackson	
Jefferson	
Kanawha	
Lewis	
Lincoln	
Logan	
Marion	
Marshall	
Mason	
McDowell	
Mercer	
Mineral	
	2011–2012
	Elementary Education (Pre-K–6)
	Elementary Education
	ESL
	Reading Specialist
	Middle School Education (Grades 5–9)
	Mathematics
	High School Education (9–AD)
	Arts
	Biological Sciences
	Business Education/Math
	Chemistry
	Driver Education
	English
	Family Consumer Science
	Foreign Language
	General Science
	Health Education/PE
	Language Arts

Mathematics	Logan
Physics	Marion
Social Studies	Marshall
Endorsement Areas	Mason
Counselor	McDowell
School Librarian/Media	Mercer
School Nurse	Mineral
School Psychologist	Mingo
Social Services/Attendance	Monongalia
Speech-Language Pathologist	Monroe
Vocational	Morgan
Special Education (All Areas)	Nicholas
Autism	Ohio
Behavioral Disorders	Pendleton
Gifted	Pleasants
Hearing Impaired	Pocahontas
Mentally Impaired Mild–Moderate	Preston
Multi-Categorical (LD, BD, MI)	Putnam
Preschool–Special Needs	Raleigh
Severe Disabilities	Randolph
Specific Learning Disabilities	Ritchie
Visually Impaired	Roane
Geographic Regions (Counties)	Summers
Barbour	Taylor
Berkeley	Tucker
Boone	Tyler
Braxton	Upshur
Brooke	Wayne
Cabell	Webster
Calhoun	Wetzel
Clay	Wirt
Doddridge	Wood
Fayette	Wyoming
Gilmer	
Grant	
Greenbrier	
Hampshire	
Hancock	
Hardy	
Harrison	
Jackson	
Jefferson	
Kanawha	
Lewis	
Lincoln	

2012–2013

Statewide Academic Disciplines or Subject Matter

Elementary Education (Pre-K–Grade 6)
ESL
Reading Specialist
Middle School Education (Grades 5–9)
English
General Science
Mathematics
Social Studies

High School Education (Grade 5–Adult)	
Arts	Gilmer
Biological Sciences	Grant
Business Education/Mathematics	Greenbrier
Chemistry	Hampshire
Computer Education	Hancock
Driver Education	Hardy
English	Harrison
Family Consumer Science	Jackson
Foreign Language	Jefferson
General Science	Kanawha
Health Education/Physical Education	Lewis
Language Arts	Lincoln
Mathematics	Logan
Physics	Marion
Social Studies	Marshall
Individual Endorsement Areas	Mason
Career and Technical Education	McDowell
Counselor	Mercer
School Librarian/Media	Mineral
School Nurse	Mingo
School Psychologist	Monongalia
Social Services/Attendance	Monroe
Speech-Language Pathologist	Morgan
Special Education	Nicholas
Autism	Ohio
Behavioral Disorders	Pendleton
Gifted	Pleasants
Mentally Impaired (Mild–Moderate)	Pocahontas
Multi-Categorical	Preston
Preschool–Special Needs	Putnam
Severe Disabilities	Raleigh
Specific Learning Disabilities	Randolph
Visually Impaired	Ritchie
Geographic Regions (Counties)	
Barbour	Roane
Berkeley	Summers
Boone	Taylor
Braxton	Tucker
Brooke	Tyler
Cabell	Upshur
Calhoun	Wayne
Clay	Webster
Doddridge	Wetzel
Fayette	Wirt
	Wood
	Wyoming

2013–2014

<u>Statewide Academic Disciplines or Subject Matter</u>
Elementary Education (Pre-K–Grade 6)
Elementary Education
English as a Second Language
Reading Specialist
Middle School Education (Grades 5–9)
English
Mathematics
Social Studies
High School Education (Grade 5–Adult)
Arts
Biological Sciences
Business Education/Mathematics
Chemistry
Driver Education
English
Family Consumer Science
Foreign Language
General Science
Health Education/Physical Education
Language Arts
Mathematics
Physics
Social Studies
Individual Endorsement Areas
Career and Technical Education
Counselor
School Librarian/Media
School Nurse
School Psychologist
Social Services/Attendance
Speech-Language Pathologist
Special Education
Autism
Behavioral Disorders
Gifted
Hearing Impaired
Mentally Impaired–Mild–Moderate
Multi-Categorical (Learning Disabilities, Behavior Disorders, Mentally Impaired)
Preschool–Special Needs
Severe Disabilities
Specific Learning Disabilities

Visually ImpairedGeographic Regions (Counties)

Barbour
Berkeley
Boone
Braxton
Brooke
Cabell
Calhoun
Clay
Doddridge
Fayette
Gilmer
Grant
Greenbrier
Hampshire
Hancock
Hardy
Harrison
Jackson
Jefferson
Kanawha
Lewis
Lincoln
Logan
Marion
Marshall
Mason
McDowell
Mercer
Mineral
Mingo
Monongalia
Monroe
Morgan
Nicholas
Ohio
Pendleton
Pleasants
Pocahontas
Preston
Putnam
Raleigh
Randolph
Ritchie

Roane	Special Education
Summers	Autism
Taylor	Behavioral Disorders
Tucker	Gifted
Tyler	Hearing Impaired
Upshur	Mentally Impaired–Mild–Moderate
Wayne	Multi–Categorical (Learning Disabilities, Behavior Disorders, Mentally Impaired)
Webster	Preschool–Special Needs
Wetzel	Severe Disabilities
Wirt	Specific Learning Disabilities
Wood	Visually Impaired
Wyoming	
2014–2015	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Elementary Education (Pre-K–Grade 6)	
Elementary Education	
Reading Specialist	
Middle School Education (Grades 5–9)	
English	
Mathematics	
Social Studies	
High School Education (Grade 5–Adult)	
Arts	
Biological Sciences	
Business Education/Mathematics	
Chemistry	
English	
Family Consumer Science	
Foreign Language	
General Science	
Health Education/Physical Education	
Language Arts	
Mathematics	
Physics	
Social Studies	
Individual Endorsement Areas	
Career and Technical Education	
Counselor	
School Administrator	
School Librarian/Media	
School Nurse	
Social Services/Attendance	
Speech–Language Pathologist	
<u>Geographic Regions (Counties)</u>	
Barbour	
Berkeley	
Boone	
Braxton	
Brooke	
Cabell	
Calhoun	
Clay	
Doddridge	
Fayette	
Gilmer	
Grant	
Greenbrier	
Hampshire	
Hancock	
Hardy	
Harrison	
Jackson	
Jefferson	
Kanawha	
Lewis	
Lincoln	
Logan	
Marion	
Marshall	
Mason	
McDowell	
Mercer	
Mineral	
Mingo	
Monongalia	
Monroe	

Morgan
Nicholas
Ohio
Pendleton
Pleasants
Pocahontas
Preston
Putnam
Raleigh
Randolph
Ritchie
Roane
Summers
Taylor
Tucker
Tyler
Upshur
Wayne
Webster
Wetzel
Wirt
Wood
Wyoming

2015–2016

Statewide Academic Disciplines or Subject Matter

Elementary Education (Pre-K–Grade 6)
Elementary Education
Middle School Education (Grades 5–9)
English
General Science
Mathematics
Social Studies
High School Education (Grade 5–Adult)
Arts
Biological Sciences
Business Education/Mathematics
Chemistry
Driver Education
English
Family Consumer Science
Foreign Language
General Science
Health Education/Physical Education

Language Arts
Mathematics
Physics
Social Studies
Pre-Kindergarten–Adult Areas
English as a Second Language (ESL)
Reading Specialist
Individual Endorsement Areas
Career and Technical Education
Counselor
School Librarian/Media
School Nurse
School Psychologist
Social Services/Attendance
Speech-Language Pathologist
Special Education
Autism
Behavior Disorders
Gifted
Hearing Impaired
Mentally Impaired–Mild–Moderate
Multi-Categorical (Behavior Disorders,
Learning Disabilities, Mentally Impaired)
Preschool–Special Needs
Severe Disabilities
Specific Learning Disabilities
Visually Impaired

Geographic Regions (Counties)

Barbour
Berkeley
Boone
Braxton
Brooke
Cabell
Calhoun
Clay
Doddridge
Fayette
Gilmer
Grant
Greenbrier
Hampshire
Hancock
Hardy
Harrison

Jackson	General Science
Jefferson	Mathematics
Kanawha	High School Education (Grade 5–Adult)
Lewis	Arts
Lincoln	Biological Sciences
Logan	Business Education/Mathematics
Marion	Chemistry
Marshall	English
Mason	Family Consumer Science
McDowell	Foreign Language
Mercer	General Science
Mineral	Health Education/Physical Education
Mingo	Language Arts
Monongalia	Mathematics
Monroe	Physics
Morgan	Social Studies
Nicholas	Pre-Kindergarten–Adult Areas
Ohio	English as a Second Language (ESL)
Pendleton	Reading Specialist
Pleasants	Individual Endorsement Areas
Pocahontas	Career and Technical Education
Preston	Counselor
Putnam	School Librarian/Media
Raleigh	School Nurse
Randolph	School Psychologist
Ritchie	Social Services/Attendance
Roane	Speech-Language Pathologist
Summers	Special Education
Taylor	Autism
Tucker	Behavior Disorders
Tyler	Gifted
Upshur	Multi-Categorical (Behavior Disorders, Learning Disabilities, Mentally Impaired)
Wayne	Preschool–Special Needs
Webster	Severe Disabilities
Wetzel	Specific Learning Disabilities
Wirt	Visually Impaired
Wood	
Wyoming	

2016–2017

Statewide Academic Disciplines or Subject Matter

Elementary Education (Pre-K–Grade 6)
 Elementary Education
 Middle School Education (Grades 5–9)

Geographic Regions (Counties)

Barbour
 Berkeley
 Boone
 Braxton
 Brooke
 Cabell
 Calhoun

Clay	Wyoming
Doddridge	
Fayette	
Gilmer	
Grant	
Greenbrier	
Hampshire	
Hancock	
Hardy	
Harrison	
Jackson	
Jefferson	
Kanawha	
Lewis	
Lincoln	
Logan	
Marion	
Marshall	
Mason	
McDowell	
Mercer	
Mineral	
Mingo	
Monongalia	
Monroe	
Morgan	
Nicholas	
Ohio	
Pendleton	
Pleasants	
Pocahontas	
Preston	
Putnam	
Raleigh	
Randolph	
Ritchie	
Roane	
Summers	
Taylor	
Tucker	
Tyler	
Upshur	
Wayne	
Webster	
Wetzel	
Wirt	
Wood	
2017–2018	
<u>Statewide Academic Disciplines or Subject Matter</u>	
Elementary Education (Pre-K–Grade 6)	
Elementary Education	
Middle School Education (Grades 5–9)	
English	
General Science	
Mathematics	
High School Education (Grade 5–Adult)	
Arts	
Biological Sciences	
Business Education/Mathematics	
Chemistry	
English	
Family Consumer Science	
Foreign Language	
General Science	
Health Education/Physical Education	
Language Arts	
Mathematics	
Physics	
Social Studies	
Pre-Kindergarten–Adult Areas	
English as a Second Language (ESL)	
Reading Specialist	
Individual Endorsement Areas	
Career and Technical Education	
Counselor	
School Librarian/Media	
School Nurse	
School Psychologist	
Social Services/Attendance	
Speech-Language Pathologist	
Special Education	
Autism	
Behavior Disorders	
Gifted	
Hearing Impaired	
Multi-Categorical (Behavior Disorders, Learning Disabilities, Mentally Impaired)	
Preschool–Special Needs	
Severe Disabilities	

Specific Learning Disabilities
Visually Impaired

Geographic Regions (Counties)

Barbour
Berkeley
Boone
Braxton
Brooke
Cabell
Calhoun
Clay
Doddridge
Fayette
Gilmer
Grant
Greenbrier
Hampshire
Hancock
Hardy
Harrison
Jackson
Jefferson
Kanawha
Lewis
Lincoln
Logan
Marion
Marshall
Mason
McDowell
Mercer
Mineral
Mingo
Monongalia
Monroe
Morgan
Nicholas
Ohio
Pendleton
Pleasants
Pocahontas
Preston
Putnam
Raleigh
Randolph

Ritchie
Roane
Summers
Taylor
Tucker
Tyler
Upshur
Wayne
Webster
Wetzel
Wirt
Wood
Wyoming

WISCONSIN

1990–1991 and 1991–1992

Special Education (K–Grade 12)
Learning Disabilities

1992–1993 and 1993–1994

Special Education (K–Grade 12)
Emotionally Disturbed
Learning Disabled

1994–1995

Cognitive Disability
Early Childhood: Exceptional Ed. Needs
English as a Second Language/Bilingual
Emotional Disturbance
Learning Disability
Reading Teacher/Specialist
Speech Therapy

1995–1996 through 1999–2000

Cognitive Disability
Early Childhood: Exceptional Ed. Needs
Emotional Disturbance
English as a Second Language/Bilingual
Learning Disability
Reading Teacher/Specialist
Speech and Language Pathology

2000–2001 and 2001–2002

Bilingual
Cognitive Disability
Emotional Disturbance
English as a Second Language
Foreign Language
Instructional Library Media
Learning Disability
Reading Teacher/Specialist
Speech and Language Pathology
Technical Education

2002–2003

Cognitive Disability
Early Childhood: Exceptional Ed. Needs
Emotional Disturbance
English as a Second Language
Foreign Language
Instructional Library Media
Learning Disability
Reading Teacher/Specialist
Speech and Language Pathology
Technical Education

2003–2004

Special Education
Cognitive Disabilities
Cross Categorical
Deaf and Hard of Hearing
Early Childhood–Special Education
Emotional/Behavioral Disorders
Learning Disabilities
Speech and Language Disabilities
Visual Disabilities
Standard Areas
English as a Second Language
Sciences
Library Media
Mathematics
Technology Education
Foreign Languages

2004–2005 through 2016–2017

Statewide Academic Disciplines or Subject Matter

Career and Technology Education
Business Education
Family and Consumer Education (FACE)
Technology Education
Special Education
Cognitive Disabilities
Cross Categorical
Deaf and Hard of Hearing
Early Childhood–Special Education
Emotional/Behavioral Disorders
Learning Disabilities
School Speech and Language Disabilities
Visual Disabilities
Standard Disciplines
ESL/Bilingual Education
Foreign Languages
Library Media
Mathematics
Music
Reading
Sciences

2017–2018

Statewide Academic Disciplines or Subject Matter

Career and Technology Education
Agriculture
Business Education
Family and Consumer Education (FACE)
Marketing Education
Technology Education
Special Education
Cognitive Disabilities
Cross Categorical
Deaf and Hard of Hearing
Early Childhood–Special Education
Emotional/Behavioral Disorders
Learning Disabilities
School Speech and Language Disabilities
Visual Disabilities
Standard Disciplines

ESL/Bilingual Education	French
Foreign Languages	Health
Library Media	Home Economics
Mathematics	Mathematics
Music	Middle School
Reading	Music
Sciences	Music Instrumental
WYOMING	Music Vocal
1990–1991 through 1994–1995	Physical Education
State declared no TSAs exist	Physical Science
1995–1996 through 1999–2000	Reading
No TSA proposal submitted	Remedial Reading
2000–2001 and 2001–2002	Social Studies
Counseling	U.S. History
Foreign Language	World History
Language Arts	Spanish
Math	Special Education
Music/Art	Adaptive Physical Education
Pathologist	General
Science	Hearing Impaired
Social Studies	Learning Disabled
Special Education	Visually Impaired
Speech	Speech Pathologists
2002–2003 and 2003–2004	Welding
No TSA proposal submitted	2005–2006
2004–2005	Biology
Agriculture	Computer Science
Alternative, Non-Traditional, At-Risk	Earth Science
Program Teacher	English
Art	English as a Second Language
Business Education	Geography
Chapter 1 Math	Health
Chemistry	Industrial Arts/Technology Education
Computer Science	Journalism
Earth Science	Mathematics
English	Music-Vocal
English as a Second Language	Physics

2006–2007

Adaptive Physical Education
Computer Science
Distributive Education
Drama
Early Childhood Education–K–Grade 3
English as a Second Language
German
Journalism
Physical Science
Psychology
Reading
Reading Specialist/Remedial Reading
Secondary Special Education
Sociology
Spanish
Special Education
 Exceptional Generalist
 Science
Speech
Technical Education
Trade and Industrial Education

2007–2008 through 2009–2010

Adaptive Physical Education
Arts
Early Childhood Education
English
ESL
History
Journalism
Mathematics
Middle Language Arts
Music
Reading
Science
Social Studies
Spanish
Special Education

2010–2011

Early Childhood Education
English as a Second Language
English/Middle Language Arts

History
Library Media
Mathematics
Reading
Science
 Earth Science
 Physical Science
Spanish
Special Education

2011–2012

Adaptive Physical Education
English (Include Mid Lang. Arts)
English as a Second Language
Family and Consumer Science
Foreign Language
Mathematics
Secondary Sciences
Special Education

2012–2013

Statewide Academic Disciplines or Subject Matter

Adaptive Physical Education (K–Grade 12)
Art (K–Grade 12)
At-Risk/Alternative Teachers Certification Area
English (Grades 9–12)
English as a Second Language (K–Grade 12)
Family and Consumer Science (Grades 6–12)
Geography (Grades 6–12)
Health (Kindergarten– Grade 12)
History (Grades 6–12)
Language Arts (Grades 5–8)
Mathematics (Grades 6–12)
Physical Education (K–Grade 12)
Reading (Kindergarten–Grade 12)
Secondary Sciences (Grades 6–12)
Spanish (Kindergarten–Grade 12)
Special Education

2013–2014

Statewide Academic Disciplines or Subject Matter

Adaptive Physical Education (K–Grade 12)
At-Risk/Alternative Teachers Certification Area
Elementary Grades (Core Subjects)
English (Including Middle Language Arts)
English as a Second Language
Family and Consumer Science
French
Geography
Health
History
Mathematics
Physical Education
Political Science
Reading
Secondary Sciences
Spanish
Special Education

2014–2015 and 2015–2016

Statewide Academic Disciplines or Subject Matter

Adaptive Physical Education
At-Risk/Alternative/Non-Traditional Teachers Certification Area
Elementary Grades (Core Subjects)
English (Including Middle Language Arts)
English as a Second Language
Family and Consumer Science
Health
Mathematics
Physical Education
Reading
Secondary Sciences
Spanish
Special Education

2016–2017

Statewide Academic Disciplines or Subject Matter

Elementary Grades (Core Subjects)
English (Including Middle Language Arts)
English Learner Education
Family and Consumer Science
Gifted and Talented
Health
Mathematics
Music
Secondary Sciences
Spanish
Special Education

2017–2018

Statewide Academic Disciplines or Subject Matter

Elementary Grades (Core Subjects)
English (Including Middle Language Arts)
English Learner Education
Family and Consumer Science
Gifted and Talented
Health
Mathematics
Music
Secondary Sciences
Spanish
Special Education

AMERICAN SAMOA

1990–1991 through 2008–2009

No TSA proposal submitted

2009–2010 through 2017–2018

Statewide Academic Disciplines or Subject Matter

Elementary Education (K–Grade 8, All Areas)
Secondary Education (Grades 9–12, All Areas)
Special Education (All Levels, All Areas)

<u>Geographic Areas</u>	<u>2012–2013 and 2013–2014</u>
	<u>Statewide Academic Disciplines or Subject Matter</u>
Aunu'u Island Manu'a Islands Tutuila Island	Chamorro Language and Culture (Elementary and Secondary) Language Arts (Secondary) Mathematics (Secondary) Physical Education (Secondary) School Counselor (Elementary and Secondary) School Librarian (Elementary and Secondary) Science (Secondary) Special Education (Pre-K–Grade 12)
GUAM	
1990–1991 through 2009–2010	
No TSA proposal submitted	
2010–2011 and 2011–2012	
Guidance Counselors Language Arts (Middle and High) ESL Reading Specialist TESOL Math (Middle and High) Algebra Calculus Geometry School Librarian (Elem./Middle/High) Science (Middle and High) Biology Chemistry Earth Science Physical Science Physics Special Education (Pre-K–12) Behavioral Disorders Early Childhood Hearing Impaired Interrelated Program Learning Disability Moderately/Profoundly Challenged Severe Emotional Disturbed Speech/Language Pathologist Visually Impaired Other areas not listed	2014–2015 <u>Statewide Academic Disciplines or Subject Matter</u> Art (Secondary) Career Education (Secondary) Chamorro Language and Culture (Elementary and Secondary) Computer Science (Secondary) Elementary (K–Grade 5) English as a Second Language (Elementary and Secondary) Gifted and Talented Education Program (GATE) Head Start Program Health/Physical Education (Secondary) Language Arts (Secondary) Mathematics (Secondary) Music–Band (Secondary) Non–Classroom (Curriculum Coordinator) Non–Classroom (Consulting Resource Teacher) Physical Education (Secondary) Reading (Secondary) School Guidance Counselor (Elementary and Secondary) School Librarian (Elementary and Secondary) Science (Secondary) Social Studies (Secondary) Special Education (Pre-K–Grade 12)

2015–2016

Statewide Academic Disciplines or Subject Matter

Chamorro Language and Culture (Elementary and Secondary)
Language Arts (Includes English as a Second Language and Reading)
Mathematics (Secondary)
Physical Education (Secondary)
School Counselor (Elementary and Secondary)
School Librarian (Elementary and Secondary)
Science (Secondary)
Special Education (Pre-K–Grade 12)

2016–2017

Statewide Academic Disciplines or Subject Matter

Chamorro Language and Culture (Elementary and Secondary)
Elementary Education (K–5th Grade)
Language Arts (Includes English as a Second Language and Reading)
Mathematics (Secondary)
Physical Education (Secondary)
School Counselor (Elementary and Secondary)
School Librarian (Elementary and Secondary)
Science (Secondary)
Special Education (Pre-K–Grade 12)

2017–2018

Statewide Academic Disciplines or Subject Matter

Chamorro Language and Culture (Elementary and Secondary)
Elementary Education (K–5th Grade)
Language Arts (Includes English as a Second Language and Reading)
Mathematics (Secondary)
Physical Education (Secondary)
School Counselor (Elementary and Secondary)
School Librarian (Elementary and Secondary)
Science (Secondary)

Special Education (Pre-K–Grade 12)
Other Electives (Elementary and Secondary)

NORTHERN MARIANA ISLANDS

1990–1991

No TSA proposal submitted

1991–1992 through 1996–1997

Geographic Areas

Rota Island
Saipan Island
Tinian Island

1997–1998

Academic Disciplines

English
Language Arts
Lower and Upper Elementary Education
Math
Physical Education
Special Education
Vocational Education

Geographic Areas

Rota Island
Saipan Island
Tinian Island

1998–1999

Academic Disciplines

English
Lower and Upper Elementary Education
Math
Physical Education
Reading Resource Specialist
Science
Special Education

<u>Geographic Areas</u>	Rota Island Saipan Island Tinian Island	Mathematics (Grades 7–12) Science (Grades 7–12) Special Education (K–Grade 12)
1999–2000 through 2004–2005	No TSA proposal submitted	<u>Geographic Regions</u>
2005–2006 through 2007–2008		Rota Island Saipan Island Tinian Island
<u>Academic Disciplines</u>	Elementary Education (K–Grade 6) Language Arts (Grades 7–12) Mathematics (Grades 7–12) Special Education (K–Grade 12)	2014–2015
<u>Geographic Areas</u>	Rota Island Saipan Island Tinian Island	<u>Statewide Academic Disciplines or Subject Matter</u>
2008–2009 and 2009–2010		Elementary Education (K–Grade 6) Language Arts (Grades 7–12) Mathematics (Grades 7–12) Special Education (K– Grade 12)
<u>Academic Disciplines</u>	Elementary Education (K–Grade 6) Language Arts (Grades 7–12) Mathematics (Grades 7–12) Science (Grades 7–12) Special Education (K–Grade 12)	<u>Geographic Regions</u>
<u>Geographic Areas</u>	Rota Island Saipan Island Tinian Island	Rota Island Saipan Island Tinian Island
2010–2011 through 2013–2014		2015–2016
<u>Statewide Academic Disciplines or Subject Matter</u>	Career and Technical Education (Grades 7–12) Elementary Education (K–Grade 6) Language Arts (Grades 7–12)	<u>Statewide Academic Disciplines or Subject Matter</u>
		Elementary Education (K–Grade 6) Language Arts (Grades 6 –12) Mathematics (Grades 6 –12) Science (Grades 6 –12) Special Education (K–Grade 12)
<u>Geographic Regions</u>	Rota Island Saipan Island Tinian Island	<u>Geographic Regions</u>
2016–2017		Rota Island Saipan Island Tinian Island
<u>Statewide Academic Disciplines or Subject Matter</u>		2016–2017
		<u>Statewide Academic Disciplines or Subject Matter</u>
		Elementary Education (K–Grade 6)

Language Arts (Grades 6–12)
Mathematics (Grades 6–12)
Science (Grades 6–12)
Special Education (K–Grade 12)

Geographic Regions

Rota Island
Saipan Island
Tinian Island

2017–2018

Statewide Academic Disciplines or Subject Matter

Career and Technical Education (Grades 7–12)
Elementary Education (K–Grade 6)
Language Arts (Grades 7–12)
Mathematics (Grades 7–12)
Science (Grades 7–12)
Special Education (K–Grade 12)

Geographic Regions

Rota Island
Saipan Island
Tinian Island

PALAU

1990–1991 through 2004–2005

No TSA proposal submitted

2005–2006 and 2006–2007

Academic Disciplines

Elementary Education (Grades 1–8)
High School (Grades 9–12)
Special Education (Grades 1–12)

Geographic Areas

Koror Island
Babeldaob Island
Peleliu Island
Kayangel Island

Southwest Islands

2007–2008 through 2010–2011

Academic Disciplines

Elementary Education (Grades 1–8)
High School (Grades 9–12)
Special Education (Grades 1–12)

Geographic Areas

Angaur Island
Babeldaob Island
Kayangel Island
Koror Island
Peleliu Island
Southwest Islands

2011–2012 through 2017–2018

Statewide Academic Disciplines or Subject Matter

Elementary Education (Grades 1–8)
High School (Grades 9–12)
Special Education (Grades 1–12)

Geographic Regions

Angaur Island
Babeldaob Island
Hatohobei Island
Kayangel Island
Koror Island
Peleliu Island
Sonsorol Island

PUERTO RICO

1990–1991 through 1992–1993

No TSAs approved

1993–1994 through 2012–2013

No TSA proposal submitted

2013–2014	U.S. VIRGIN ISLANDS
<u>Statewide Academic Disciplines or Subject</u>	
Chemistry	
Dance—Movement and Corporal Expression	
Elementary English	
Environmental and Terrestrial Sciences	
Mathematics	
Music	
Physics	
Secondary English	
Special Education	
Theatre	
2014–2015	
Chemistry	
Earth and Environmental Sciences	
Elementary English	
Physics	
Secondary English and Mathematics	
Special Education	
2015–2016 and 2016–2017	
Biology	
Chemistry	
Earth and Environmental Sciences	
Elementary English	
Physics	
Secondary English and Mathematics	
Special Education	
2017–2018	
Biology (Grades 10–12)	
Chemistry (Grades 10–12)	
Earth and Environmental Sciences (Grades 10–12)	
Elementary English (K–Grade 6)	
Secondary English (Grades 7–9 and 10–12)	
Special Education (K–Grade 12)	
Visual Impairment	
Autism	
Deaf	
Early Childhood	
1990–1991	
No TSAs approved	
1991–1992 through 2003–2004	
No TSA proposal submitted	
2004–2005	
Bilingual/English as a Second Language	
Computer Science	
Elementary Education	
English	
Foreign Languages	
Librarians	
Mathematics (Grades 7–12)	
Music	
School Nurse	
School Psychologists	
Science	
Special Education	
Therapists (OT, PT, ST)	
2005–2006	
Bilingual/English as a Second Language	
Computer Science	
Elementary Education	
English	
Foreign Languages	
Librarians	
Mathematics (Grades 7–12)	
Music	
School Nurse	
Science	
Social Studies	
Special Education	
Therapists (OT, PT, ST)	
2006–2007 and 2007–2008	
Bilingual/English as a Second Language	
Computer Science	
Elementary Education	
English	

Foreign Languages
Librarians
Mathematics (Grades 7–12)
Music
Physical Education
School Nurse
Science
Social Studies
Special Education
Therapists (OT, PT, ST)

2008–2009 and 2009–2010

Bilingual/English as a Second Language
Elementary Education
English
Foreign Languages
Librarians
Mathematics (Grades 7–12)
Music
Physical Education
School Nurse
Science
Social Studies
Special Education
Therapists (OT, PT, ST)

2010–2011 through 2017–2018

Statewide Academic Disciplines or Subject Matter

Art
Bilingual/English as a Second Language
Elementary Education
English
Foreign Languages
Mathematics (Grades 7–12)
Music
Physical Education
Reading
School Nurse
Science
Social Studies
Special Education
Therapists
Occupational Therapy
Physical Therapy

Speech Therapy

Department of Defense Education Activities (DoDEA)

1990–1991 through 2017–2018

No TSA proposal submitted

National Education Association

<http://www.nea.org/home/14813.htm>

Status of Substitute Teachers: A State-By-State Summary

Reported by NEA Affiliates

Ohio

Some school districts have reacted to the shortage by restricting teachers' personal and sick leave. Others have opted for full-time substitutes. To avoid paying benefits, several districts use educational aides as substitutes, although it is illegal. The following strategies and solutions have been used in Ohio:

- o Training parents to serve as elementary substitutes for purposes of providing time for professional development for teachers.
- o Providing a day of training to anyone with a B.A. degree who wants to substitute.
- o Hiring a couple of long-term substitutes at the high school level, paying them on base salary, and providing benefits after a number of days. Substitutes are assigned to a different classroom every day.
- o Paying teachers to substitute during their planning time or increasing the pay (all through bargaining).
- o Improving pay and shortening the number of days before a substitute gets to the salary schedule.
- o Having a dollar scale that increases each day the substitute returns to the district.
- o Pulling resource teachers (Title teachers, special education teachers) from their assignments and sending them into the classrooms. Special education students are then not serviced for the day. Locals have fought this in the past by bargaining regular teachers' planning time within the student day--which is during special time--which prevents the district from using the music, physical education, and art teachers.
- o Bargaining with the local to hire permanent substitutes at every level if funding is available, and paying them an hourly rate. They are not part of the bargaining unit.
- o Recruiting local people with degrees and providing training on substituting practices and teaching. 10. Creating a substitute "pool" from which all schools draw substitutes.
- o Asking teachers to volunteer planning periods to cover classes. Offering to raise the hourly pay rate for teachers who substitute during their prep time (also completely voluntary) at rates from \$15 to \$22 per period.
- o Giving substitutes bonus money (\$200-\$300) after they have substituted for 30 days.
- o In a county where teaching jobs are hard to get, the district invites new and soon-to-graduate education students to an event where they are given information and an informal interview. Then, the district explains the need for substitutes. Many of these prospective teachers agree to be casual substitutes until a full-time job is available.
- o Initiating a job for a classified person with overtime--a secretary or clerk--who clears all substitute calls.
- o Negotiating contract language that allows teachers to fill in for people at a cost to the district, most are at \$15 per class.
- o Introducing progressive attendance bonus provisions.

- o Locals use associate employees to act as full-time substitutes.
- o Asking retired teachers to substitute.

Overall, substitute pay ranges from \$40 to \$125 daily. Some local variations:

- o \$49 lowest, with an increase after 10 days to \$52; \$75 highest; and the average is \$55. Most build in other incentives, e.g., increase after 10-15 days.
- o \$60, and after 10 consecutive days, the rate rises to \$75.
- o \$95 for regular substitutes, and \$125 for retirees.

Ohio House of Representatives



MEMORANDUM

To: All House Members
From: Representatives Dick Stein and Wes Retherford
Date: April 2nd, 2018
Re: Co-sponsor Request: Alternative Pedagogic Certification

Over the last several years, the Ohio General Assembly has enacted a number of bills to allow alternative pathways to teacher licensure. The intent of these measures has been to align schooling with in-demand jobs fields, particularly math and science. However, there are many subjects in school and according to the annual US Dept. of Education *Teacher Shortage Report*, Ohio has been experiencing shortages beyond STEM studies since the mid-90s. We will be introducing legislation to broaden the traditional pathway to the resident educator license, recognizing non-profit development programs to fulfill the pedagogy requirement.

Within Ohio's tiered teacher licensure system, the base resident educator license requires applicants to possess a Bachelor of Science in Education and pass a state examination. Upon completion of a subsequent 4-year resident educator program a licensee is eligible for a professional educator license and the track to tenure. Past legislation has created several pathways that allow certain teachers to skip part or all of the resident educator program to allow easier than normal paths to a professional license—STEM license and Teach for America program (RC 3319.28 & 3319.227).

Our bill does not create a new pathway. But rather recognizes successful non-profit teacher development and training programs to fulfill the BS in Education requirement for licensure. Individuals who possess any bachelor's degree, who complete the subject specific pedagogy program, and who pass the standard state examination shall be eligible for a resident educator license. Eligible programs must be administered by non-profits who 1) operate teacher development courses in 5 states, and 2) have operated alternative teacher certification courses for over 10 years.

Opponents will argue that the quality of such a program will not meet the standards of traditional licensees. This bill is similar to RC 3319.26 adopted in the budget, which directs the State Superintendent and Chancellor of Higher Education to create an online summer development program. Our bill recognizes existing programs with a track record of success rather than putting that burden solely on the state. They will also argue that there is no teacher shortage in Ohio. In the aggregate this may be true, however regional teacher supply does not fill demand. In fact, the National Education Association provides a long list of Ohio specific policy recommendations to increase the availability of teachers.

The goal of this legislation is to create a framework to allow existing programs to certify a college educated person's pedagogic knowledge, absent an education degree, and to allow operating nonprofits to innovate teacher development models. We ask that you consider joining us in co-sponsoring this effort. If you would like to add your name as a co-sponsor please contact Matthew Noonan (Matthew.Noonan@ohiohouse.gov) or Nick Stallard (Nicholas.Stallard@ohiohouse.gov) no later than **Monday April 9th at 4pm.**

From: Gongwer News Service
Sent: Monday, February 22, 2016 6:51 PM
To: Zielinski, Justin
Subject: Ohio Report, Monday, February 22, 2016
Attachments: Feb22.htm; Feb22House.htm; Feb22Senate.htm; 160222dayplan.htm



Ohio Report for Monday, February 22, 2016

Higher Education MBR Expands Community College Options, Implements Affordability Recommendations

Education 'Deregulation' Bill Amendments On Hold, Chairman Says

Former Lawmakers Look To Replace Faber In The Senate

After One Candidate Drops Out, Three Republicans Face Off In House District 47 Primary

Kasich Jostles With Rubio For Bush Donors Following SC; Graham, Sabato Mull Potential Rubio-Kasich Ticket

Politics Notebook: Kasich Draws Attention For 'Kitchen' Remark, Signs PP 'Defund' Bill; Poll Shows 74% Of Ohioans Support Medicinal Pot...

Court Briefs: High Court Sets Execution Date; Visiting Judge To Hear Case; Web Site On Judicial Candidates Updated

Capitol Scene: Chabria To Leave Gov's Office, Join ORP; Staff Changes Announced At Buckeye Institute, AICUO, HPIO

Gongwer Statehouse Job Market Updated

Supplemental Agency Calendar

Supplemental Event Planner

Activity Reports

House

Senate

Calendars

Day Planner

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Volume #85, Report #34 – Monday, February 22, 2016

Higher Education MBR Expands Community College Options, Implements Affordability Recommendations

The administration continues its focus on lowering the cost of college degrees in a higher education mid-biennium review plan unveiled Monday.

The proposal would allow community colleges to offer up to 10 bachelor's degree programs and would create a pilot program in which high school students can receive college credit for math and English remediation courses.

Among other MBR provisions Chancellor John Carey announced at a press event at Lorain County Community College, universities would be required to implement a handful of recommendations from the governor's Task Force on Affordability and Efficiency in Higher Education. (Fact Sheet)



John Carey

"The issue of college affordability is more important than ever. Across the country, the cost of college has far outpaced consumer price index and even healthcare costs. That cost has put the American dream of a college degree out of reach for a growing number of students and families. This is unacceptable," Mr. Carey said.

"Controlling college costs to ensure that more Ohioans can obtain a college degree or credential remains a top priority for Governor Kasich and the General Assembly."

Additional provisions in the bill that Rep. Tim Brown (R-Bowling Green) is expected to introduce on Tuesday include:

- Requiring the Department of Education to study income-sharing agreements as a possible strategy to reducing student loan debt.
- Becoming the 10th state to join the Midwest Exchange Program, which is a tuition reciprocity program that would allow students to enroll in programs at other

states' institutions at a tuition rate that's lower than what typical out-of-state students would pay.

- Creating more "3+1" pathways between two- and four-year institutions so that students are studying at cheaper community colleges longer.
- Joining a partnership with the Western Governors University to award degrees in four areas based on competency and not just the amount of time spent in the classroom.

Joining Mr. Carey were higher education leaders who applauded the plans to expand efforts to reduce higher education costs by supporting dual enrollment programs and pushing collaboration between universities and colleges.

Other speakers included: Lorain County Community College President Roy Church; Sinclair Community College President Steve Johnson; Ray Craig, dean of Bowling Green State University's College of Arts and Sciences; Frank Calzonetti, vice president of government affairs at the University of Toledo; Sen. Gayle Manning (R-N. Ridgeville); and two LCCC students.

In particular, they spoke to the success of 3+1 programs and pointed at the MBR plans as a necessary step toward bringing the initiative to scale statewide.

Mr. Church said students at his two-year institution have saved millions of dollars and shaved years off their higher education careers by taking at least 75% of their classes there before earning a bachelor's degree from a university.

"You can use College Credit Plus and 3+1 and we can assure you that you can graduate with a bachelor's degree by age 20 at less than 20% of the cost of taking that same baccalaureate degree if you had to leave Lorain County and go to (a university offering a) four-year degree," he said. "It's not saying one pathway is better than another, it's saying we need all the pathways we can get in Ohio."

Universities are also supportive of plans to move students more quickly through higher education and at a lower cost, Mr. Craig said.

Bowling Green has been among those schools offering a 3+1 program for more than a decade and CCP has brought some first generation students to the university that may have never pictured themselves there otherwise, he said.

"We've been doing this already for well over a decade. We know that it works. It can be successful for our citizens, our universities and community colleges," Mr. Craig said.

Messers. Church and Craig said they're hopeful that state support for the program will give it the push it needs to mount in the same way dual enrollment has since the Department of Higher Education and ODE began pushing CCP last year.

Mr. Johnson added that community colleges offering bachelor's degrees that aren't available at nearby universities will also be beneficial because it will allow them to offer credentials in career fields that are specific to the region.

Twenty-five other states permit community colleges to offer advanced degrees, he said.

"This is the kind of policy bill that will help us move forward," Mr. Johnson said, referring to Lumina Foundation research that has determined Ohio needs to increase its percentage of residents with a post-secondary degree from 35% to 65% to fill job demands in the coming years.

When the MBR plan was revealed, Jack Hershey, president of the Ohio Association of Community Colleges, also touted its potential benefits.

"These reforms proposed today shine the light on a pathway that has emerged under Governor Kasich that allows students to obtain a degree from their favorite university, while saving up to 80% off the traditional cost of attendance by completing as much of their coursework as possible at a community college," he said in a statement. "The ability for middle class families, single parents, and working adults to obtain a debt-free college degree is once again a reality in Ohio."

Inter-University Council of Ohio President Bruce Johnson said the organization is still examining the proposals to determine its stance, but is supportive of the administration's ongoing efforts to expand higher education options.

"Overall, I think that we appreciate the chancellor's focus on affordability and access and we think that a large and growing percentage of students who are entering public institutions of higher education are choosing public universities and that's because of their evaluation of the value that public universities provide," he said in an interview.

"Certainly providing really good, high-quality choices is great because the state needs to focus on bridging its education gap," Mr. Johnson added.

Education 'Deregulation' Bill Amendments On Hold, Chairman Says

A bill slated for a number of revisions, including holding charter school sponsors harmless for report card scores, has been pulled from the House Education Committee's agenda.

Chairman Rep. Andy Brenner (R-Powell) said last week that the measure (SB 3) would see "quite a few" changes over the course of back-to-back meetings scheduled for Monday afternoon and Tuesday morning. (See Gongwer Ohio Report, February 19, 2016)

However, the Monday meeting was canceled late last week and Tuesday's has been moved to 2 p.m. The bill and a presentation from the Department of Education were removed from the agenda of the latter meeting.

The delay is caused by a desire on behalf of the legislature and the administration to continue working on the bill before any changes are made public, Rep. Brenner said. He expects any disagreements to be resolved by the time the House returns to session the week of March 14.

"Hopefully we'll get the issues resolved between now and when we come back," he said in an interview.

The chairman was reluctant to reveal what the planned omnibus amendment will include or what proposals are proving to be the most contentious, but said changes will address policy decisions made in the last year.

Despite reports that the proposals would seek to weaken recently enacted charter school overhauls, Rep. Brenner said he doesn't think that's the case.

"There is a discussion of some other issues around equivalency, but that goes back to prior legislation," he said.

Sen. Peggy Lehenr, the Senate Education Committee chairwoman who was behind a number of the HB2 provisions, said attempts to water them down have been unsuccessful.

"I haven't heard of anything that's giving me heartburn," she said of potential updates to the so-called education de-regulation bill. "I know that there have been efforts to put some things in but to my knowledge they're not going in the bill and therefore I'm fine with it."

The chairwoman added that she's supportive of plans to provide safe harbor for charter school sponsors from state report card grades as long as it's only for the 2014-15 school year.

In its original state, the measure is aimed at rewarding high-performing school districts by releasing them from some state requirements.

Former Lawmakers Look To Replace Faber In The Senate

Matt Huffman and John Adams, both of whom left the House in 2014 due to term limits, are running for the seat that comprises Allen, Champaign, Shelby and Mercer counties along with portions of Auglaize, Logan and Darke counties.

Mr. Adams, a businessman and former Navy SEAL, did not respond to multiple attempts to contact him.

Mr. Huffman, a private attorney who rose to the ranks of speaker pro tempore in his first tenure in the legislature, said he has always been drawn to public service.

Prior to his time in the General Assembly he served on the Lima City Council for 14 years, including seven as the body's president.

"If you feel like you can contribute you need to do that in whatever way you can," Mr. Huffman said.

If elected, Mr. Huffman said he hopes to boost manufacturing in the district through increased vocational training and remove disincentives to work.

"We can't fill jobs," he said. "We have jobs that are going unfilled."

More educational dollars should be spent on vocational training and less should be spent on welfare programs, according to Mr. Huffman.

"We understand that in bad times people lose their jobs and they need a little bit of a boost," he said, but added, "Everybody has to do a job at some point in their life that they don't like."

Mr. Huffman also said he will push for a more business-friendly climate in Ohio by fighting efforts to raise revenues through what he deems as backdoor tax increases - "retroactive fines, penalties, things of that nature," he said.

"There should never be a surprise from the government that money is owed by a business, especially when there is a newly acquired business," he said.

Providing clarity in the rule-making process and moving from an income tax to a sales tax are also priorities of Mr. Huffman.

During his first stint in the legislature, Mr. Huffman said one of his crowning achievements was the passage of legislation to standardize contracts between health care providers and insurance companies (HB125, 127th General Assembly). He said the law could likely use some updating.

"Six years since that bill was passed there's been a lot of backsliding in that regard," he said.

Mr. Huffman, who considers himself to be a "small government, pro-low tax, pro-life, pro-second amendment Republican," believes he has a proven track record of getting things done in the Statehouse that would be of value to the legislature.

"You can be whatever you say you want to be, but you also have to be effective," he said. "That's why we're able to pass a pretty conservative agenda."

During his tenure in the House, Mr. Adams was considered among the more right-leaning members of a conservative majority under then-Speaker Bill Batchelder. He was elected twice to serve in caucus leadership.

Along with the usual conservative causes such as tax cuts and anti-abortion initiatives, Mr. Adams was a staunch proponent of oil and gas drilling in parks and other state lands and sponsored legislation to that effect (HB133, 129th General Assembly).

His anti-abortion efforts included a bill to require paternal consent for abortions (HB252, 128th General Assembly).

Outside of his General Assembly activities, Mr. Adams served as the Ohio legislative chair of American Legislative Exchange Council.

No Democrat filed to run for the heavily Republican seat.

After One Candidate Drops Out, Three Republicans Face Off In House District 47 Primary

An ex-mayor, a school board member, and a Toledo business owner are elbowing for a shot at the 47th House District seat occupied by term limited Rep. Barbara Sears (R-Maumee).

A fourth GOP contender - Monclova Township trustee and Mercy St. Vincent Foundation Development Director Barbara Lang - last month dropped out of the race following discussions with party leaders, saying a crowded primary is not in voters' best interest.

Among the remaining candidates are realtor and former Waterville Mayor Derek Merrin, Sylvania school board member Vicki Donovan Lyle, and business owner and former Sylvania township trustee Kevin Haddad.

The winner of that contest will face Democrat Michael Sarantou of Sylvania Township come November.

The trio of GOP candidates spoke in interviews about their goals for the district if elected.

Mr. Merrin, who has earned endorsements from Rep. Sears, Rep. Rob McColley (R-Napoleon), and Sen. Randy Gardner (R-Bowling Green), served on the Waterville City Council between 2007-2008

He was first elected in 2007, unseating a three-term Democrat and becoming the youngest mayor in Ohio at the time when he took office in 2008. He credits that win to a message of fiscal conservatism and open government.

"I governed as a strong fiscal conservative who opposed tax increases," he said. "I implemented many cost savings reforms. I'm a strong believer we must empower our local officials by addressing state laws that restrict their ability to govern."

After his term ended and he decided not to seek reelection, he spent four years working for the state auditor's office and is now a realtor and real estate investor.

"My number one priority will be creating an environment that ignites Ohio's economic engine," he said. "I believe our state needs pro-growth reforms to our tax code, regulatory rules, and legislation that furthers individual freedoms."

Ms. Lyle has served on the Sylvania school board since 2004 and owns a business specializing in health insurance and benefit consulting.

She said her experience as a school board member overseeing a district with an \$82 million budget has given her an appreciation for public office and the accountability that comes with it.

"We're expected to keep ourselves fiscally solvent and responsible and accountable in a transparent way to the community," she said. "All of those critical pieces are part of what any good elected official (does) in terms of having that kind of background and experience that's going to translate to the bigger stage."

She said she wants to reduce the state's role in the classroom, by decreasing standardized testing and "teaching to the test." Other priorities include better matching job opportunities with potential workers and addressing the financial burden she said is placed on individuals and businesses to secure healthcare.

If elected, she said, she'd focus on being open and accessible to constituents.

"I've had 30-plus years in the workforce having my own business as a small business owner," she said. "In addition to that, I think my time on the school board has served me well to understand that listening is a primary component for an elected official. It's not about our agenda, but what are the concerns for our constituents."

Mr. Haddad is a former president of the Township Association of Lucas County. He's also a real estate owner and for 40 years owned and operated a Toledo hair salon.

After being elected township trustee in 2009, Mr. Haddad lost reelection in 2013. He previously mounted a failed bid as an independent in 2012 for a county commissioner seat. After finding difficulty winning local races as a conservative, he said, he believes he'll have greater odds in a Statehouse race.

"For me, it's not about the job, not about the money," he said. "It's about fixing the state up before it gets wiped out."

He said he wants to reverse cuts to the local government fund enacted in recent years, but also institute new accountability measures to monitor how those funds are used.

"If we restore the local government fund in a way that would go to each community - I'm not going to give it to the counties - I'm going to ask a lot of people give us your budget

and we're going to audit you to make sure you spent that money properly on those issues," he said.

He said he'd push for an elimination of school levies, which he contends are "illegal and unconstitutional."

Mr. Merrin alleges his two opponents aren't conservatives and said he has widespread support in the district. He said he wants to better control government spending while lowering taxes.

"I'm the only conservative that is running," Mr. Merrin said, claiming that his opponents each "have a record of voting and supporting increased taxes."

"I'm the only candidate that has consistently opposed tax increases as an elected official," he said.

Ms. Lyle, in response, said her opponent was likely referring to a series of school levies voters had approved during her time on the school board. She said the board worked to ensure citizen comments were received when weighing potential cost savings efforts and levy proposals.

Like with all school levies, she said, it's not the school board approving the property tax increase but the voters. She said she would prefer no taxes be increased, but that the board is forced to act within the confines of the current funding system.

"We take every effort and every opportunity to be judicious and fiscally responsible and conservative as we can; we value and appreciate the taxpayers' investment," she said. "But we also understand we are limited in our options of how to raise revenue - of which that is one. So it is the voters who decide, not the school board, as to whether (an increase in) taxes will be put in place."

Mr. Haddad said he was able to pass three of his four priorities as a township trustee and that several cost saving measures he proposed were voted down by other trustees.

He criticized Mr. Merrin for his handling, while mayor, of an ordinance that would have barred sex offenders from living in certain parts of the city. The ordinance, which Mr. Haddad contends would have concentrated sex offenders in a handful of neighborhoods, was later scrapped by the city council in a 6-1 vote in 2008 following public opposition.

"When I was a trustee, I worked conservatively," Mr. Haddad said. "I can foresee the future on a lot of issues and I look at every angle of it and I make sure it's done as properly and accurately as possible so we don't have any problems."

Subscribers Note: These stories are part of a series on contested primaries heading into the March 15 election. Updated candidate lists and related information are available on the Gongwer Elections Page.

Kasich Jostles With Rubio For Bush Donors Following SC; Graham, Sabato Mull Potential Rubio-Kasich Ticket

Unlike Gov. Bush, the Kasich camp made clear early on it did not have high hopes for South Carolina, instead preferring to lay groundwork in friendlier upcoming Midwestern states like Michigan. Mr. Bush announced Saturday night he was suspending his campaign, a move that enabled Kasich backers to tout their candidates as the last governor standing.

Kasich for America Chief Strategist John Weaver said the South Carolina results show the field has been winnowed to a four man race and that Gov. Kasich has emerged victorious from the "governor's bracket."

"Only four candidates have top-three finishes in any of the early states and can justify staying in," he said. "While others were making their last stand in South Carolina, John Kasich strengthened his organization and support - despite being outspent by tens of millions of dollars. He also focused on the key states ahead for us, like Michigan, where he is currently second, Massachusetts and Vermont."

But Gov. Kasich faces an uphill battle jostling with Sen. Rubio to pick up remnants from Mr. Bush's failed campaign; those donors and staffers may be more drawn to the senator, who has raised more money and seen more success in the Iowa caucuses and SC primary than Gov. Kasich.

"John Kasich may be able to compete in places such as Massachusetts and Michigan in early March, and hang on to win Ohio with the hope that his delegates prove crucial," according to analysis from Sabato's Crystal Ball. "But he just isn't built to play in enough states, nor does he have a broad enough appeal in the GOP, to truly challenge for the nomination."

"Most mainstream Republicans will sooner or later move to Rubio, but will it be soon enough? He can't keep on finishing second or third - or fifth, as he did in New Hampshire. You have to start winning, but where?"

On Monday, former candidate and Bush backer Sen. Lindsay Graham mused during an interview that a Rubio-Kasich ticket "would be (a) very potent ticket in the fall and maybe help us stop Trump."

Added Sabato's Crystal Ball: "Rubio might want to consider a daring gambit - openly offering Kasich the vice presidential slot in exchange for the Ohio governor's support."

Gov. John Kasich finished fifth out of six candidates in the South Carolina Republican primary Saturday, landing far behind winner Donald Trump. Mr. Trump won 32.5% of the vote, while Mr. Kasich won the support of 7.6% of voters.

Sen. Rubio won a narrow second place victory at 22.5%, followed by Sen. Ted Cruz at 22.3%. Gov. Kasich fell just short of former Florida Gov. Jeb Bush, who came in fourth with 7.8%. Retired neurosurgeon Ben Carson earned 7.2% of the vote.

The Kasich campaign is banking on a successful showing in Michigan, where a weekend American Research Group poll ranked him in second at 17%, above Sens. Rubio and Cruz, who were each at 12%.

The Kasich campaign on Monday announced its Michigan team (full roster), which will be chaired by former congressman Pete Hoekstra, State Senate Majority Leader Arlan Meekhof, State House Speaker Pro Tempore Tom Leonard, and former RNC committeeman Chuck Yob.

With the field narrowing, Gov. Kasich is expected to face increasing calls to withdraw in an effort to consolidate support behind Sen. Rubio among establishment figures who hope to mount an effort to thwart Mr. Trump and Sen. Cruz from landing the nomination. Gov. Kasich's continued presence may siphon support that might otherwise be thrown at the freshman senator from Florida.

Kasich Gains/Loses Endorsements: On Sunday, the *Columbus Dispatch* reported that Kasich campaign Colorado co-chair B.J. Nikkel is endorsing Sen. Rubio. The paper quoted the former state lawmaker as saying "it's time for conservatives of conscience to rally behind the one man who can defeat New York billionaire Donald Trump."

At the same time, billionaire financier Stanley Druckenmiller threw his support behind Gov. Kasich, according to the *New York Times*.

"Mr. Druckenmiller confirmed in an email that he was supporting Mr. Kasich, but did not elaborate," the paper reported. "Last year, he donated more than \$450,000 to groups supporting Mr. Kasich, Gov. Chris Christie of New Jersey and former Gov. Jeb Bush of Florida."

It remains to be seen who, if anyone, Mr. Bush might endorse. A *Politico* report Sunday cited those close to Mr. Bush as saying a Kasich endorsement was "unlikely." But an endorsement of Sen. Rubio might also be a stretch considering the pair's increasingly contentious relationship on the campaign trail in recent months.

Gov. Kasich landed several endorsements in recent days, including those from former Pennsylvania Gov. Tom Ridge, former Massachusetts Gov. Bill Weld, former Nevada GOP Chairwoman Amy Tarkanian, and Nevada Speaker John Hambrick. Also endorsing the governor are the *Waco Tribune-Herald* and the *Corpus Christie Caller Times* of Texas.

The Kasich campaign Sunday announced it has hired Mike Schrimpf, formerly chief communicator for Illinois Gov. Bruce Rauner, to oversee its communication outreach. Kerry Knott, former chief of staff to former U.S. Majority Leader Dick Armey has been hired as the campaign's senior policy adviser.

Coming Soon: GOP candidates will next focus on Nevada, where caucuses will be held on Tuesday. A CNN debate is scheduled for Thursday, though qualifying criteria have not yet been announced.

After Nevada is a key March 1 date, when nine states hold primaries and three states hold caucuses in the so called SEC Primary. Primaries will be held that day in Alabama, Arkansas, Georgia, Massachusetts, Oklahoma, Tennessee, Texas, Vermont and Virginia. Alaska, Colorado and Minnesota have caucuses on March 1.

The Kasich-backing super PAC New Day for America on Monday announced the rollout of its national political operation which will involve more than 50 staff members and 14 officers across 12 March primary states.

Targeted states include Alaska, Arkansas, Georgia, Vermont, Virginia, Kentucky, Maine, Hawaii, Michigan, Mississippi, Ohio and North Carolina.

"Our Super PAC's focus on the ground game is unique and, just as we did in New Hampshire, we fully expect our team to impact the race for the nomination," New Day spokeswoman Connie Wehrkamp said. "We are strategically placing our focus and resources where we can make the biggest impact and ensure John Kasich, the one Republican who can win in November, is our nominee."

In a Monday Emerson poll of Massachusetts, conducted Feb. 19-21 with a 5.7 percentage point margin of error, Gov. Kasich placed third at 13%, behind Mr. Trump at 50% and Sen. Rubio at 16%.

Politics Notebook: Kasich Draws Attention For 'Kitchen' Remark, Signs PP 'Defund' Bill; Poll Shows 74% Of Ohioans Support Medicinal Pot...

Remarks from Gov. John Kasich on women leaving their kitchens to campaign for him drew quick backlash Monday, one day after the governor signed a bill to "defund" Planned Parenthood in Ohio.

The governor made the remark during a town hall in Fairfax, Va., as he sought to explain how he was elected to the Ohio Senate in 1978.

"We just got an army of people and many women who left their kitchens to go out and go door to door and put yard signs up for me," he said according to video that first caught attention.

The initial video, posted by a YouTube account that has released a handful of previous anti-Kasich videos, did not show how Mr. Kasich concluded the remark.

Subsequent video of the full remark added context, showing that Gov. Kasich went on to say that campaign occurred "all the way back when things were different. Now you call homes and everybody's out working. But at that time, early days, it was an army of the women that really helped me get elected to the state Senate."

Twitter users quickly seized upon the statement, followed closely by national media outlets.

Kasich for America spokesman Chris Schrimpf responded to the outcry, saying in a statement that the governor's campaigns have "literally been run out of his friends' kitchens and many of his early campaign teams were made up of stay-at-home moms who believed deeply in the changes he wanted to bring to them and their families."

"That's real grassroots campaigning and he's proud of that authentic support," Mr. Schrimpf said. "To try and twist his comments into anything else is just desperate politics."

The Ohio Democratic Party subsequently painted the governor as out of touch, accusing him of giving *Mad Men* television character and womanizer "Don Draper a run for his money."

The remarks came one day after the governor signed a bill (HB 294) to eliminate \$1.3 million in state funding to Planned Parenthood. (See Gongwer Ohio Report, February 10, 2016)

The Planned Parenthood Action Fund said the bill will have "devastating consequences for women" across the state.

"John Kasich is proudly eliminating care for expectant mothers and newborns; leaving thousands without vital STD and HIV testing, slashing a program to fight domestic violence, and cutting access to essential, basic health care," President Cecile Richards said. "It's clear Kasich has no regard for women's health or lives and will stop at nothing to slash health care for millions."

Ohio Right to Life, in contrast, praised the bill's signing.

"Thanks to the pro-life leadership of Gov. Kasich and his work with Ohio Right to Life, Ohio's abortion industry is shrinking," ORTL President Mike Gonidakis said. "As Planned Parenthood haggles over the hearts and brains of aborted babies, Ohio Right to Life is marking history with legislation that is both ethically consistent and fiscally responsible."

Pot Amendment: A poll released Monday by Marijuana Policy Project showed nearly three-fourths of Ohio voters support amending the constitution to legalize medical marijuana for those with terminal or debilitating petitions.

The poll, conducted by Public Policy Polling, shows that 74% of voters support a proposed amendment, with 22% opposed, according to a news release.

"It's become pretty common knowledge that marijuana can be incredibly beneficial in the treatment of a variety of medical conditions," Mason Tvert, a spokesman for Ohioans for Medical Marijuana, a committee that has been formed to support MPP's forthcoming ballot initiative, said in a statement.

"It's not surprising that a vast majority of voters agree patients should be allowed to consume it if their doctors think it could be helpful. There are few laws still on the books that are as unpopular as those that prohibit sick and dying people from accessing medical marijuana."

According to the poll, 85% of self-identified Democrats and 69% of self-identified Republicans said they supported legalizing medical marijuana.

Ohioans for Medical Marijuana is drafting a ballot initiative and expects to start the petition process later this month, according to the release. Another pro-marijuana group has already suspended its petition efforts in favor of supporting the MPP-backed proposal. (See Gongwer Ohio Report, February 19, 2016)

"Ohio's current marijuana policy is antiquated and inhumane," Mr. Tvert said. "We hope to give voters an opportunity to change that this November. We're confident that most Ohioans will support a well-written initiative that gives seriously ill people the right to use medical marijuana if their doctors recommend it."

8th Congressional District: Sen. Bill Beagle (R-Tipp City) on Sunday announced he has earned the support of Butler County Sheriff Richard Jones and Montgomery County Sheriff Phil Plummer in the race to succeed former U.S. Rep. John Boehner.

Sen. Beagle is among more than a dozen GOP candidates vying for the seat in an upcoming special election. Sen. Beagle and Rep. Tim Derickson (R-Oxford) are the two most high-profile contenders.

U.S. Senate Race: A poll from the Democratic polling outfit PPP shows U.S. Sen. Rob Portman (R-Terrace Park) battling weak approval numbers.

The poll found the senator with a 30-39% approval rating, placing him "very much in the danger zone for reelection based on those low approval numbers," according to the group.

Former Gov. Ted Strickland and Cincinnati Councilman PG Sittenfeld are competing in the Democratic primary for the chance to unseat Sen. Portman.

Mr. Sittenfeld on Friday criticized Gov. Strickland for failing to show up to a Monday event at the Cleveland City Club where Mr. Sittenfeld had hoped the candidates would debate. Gov. Strickland has repeatedly rebuffed Mr. Sittenfeld's calls for debates, saying he'd prefer to focus on competing with Sen. Portman.

Court Briefs: High Court Sets Execution Date; Visiting Judge To Hear Case; Web Site On Judicial Candidates Updated

The state's high court has set an execution date for a man convicted of the 2004 killing a Toledo woman who lived in the same apartment complex.

In a 5-2 decision issued with no opinion, the court set an Oct. 17, 2019 execution date for James Frazier.

Justice Paul Pfeifer issued a dissent in the case. He was joined by Justice Terrance O'Donnell.

"At this time, the state is incapable of properly executing the 25 people for whom execution dates have previously been set. It serves no rational purpose for this court to continue to set execution dates while significant logistical obstacles remain in place and more legal challenges are likely," Justice Pfeifer wrote.

In October, the state pushed its earliest execution date back to 2017 due to difficulty in obtaining the drugs used for the lethal injection procedure. (See Gongwer Ohio Report, October 20, 2015)

The state currently has 11 executions scheduled for 2017, eight scheduled for 2018 and six scheduled for 2019.

Bipartisan legislation has been introduced in the House that would end capital punishment in Ohio. (See Gongwer Ohio Report, October 27, 2015)

Web Site Updated: Continuing the effort of Chief Justice O'Connor to create a more informed electorate when it comes to the judiciary, judicialvotescount.org has been updated to provide voters with information about the candidates that will be on the ballot this year, the court reported.

A total of 145 judicial seats will be on the ballot this year, including three Ohio Supreme Court seats, 27 court of appeals seats and 115 common pleas court seats.

The web site provides biographical information on candidates and explanations on why they are running for a particular office, according to the court.

Ran by the Ray C. Bliss Institute of Applied Politics at the University of Akron, the web site was created in the wake of 2014 survey that found many Ohio voters do not vote in judicial elections due to a lack of knowledge about the candidates, the court reported.

According to the chief justice, on average, about 25% of voters who go to the polls do not cast ballots for judicial candidates. In Cuyahoga County in 2012, she said, about 40% of voters neglected to vote for judicial candidates. (See Gongwer Ohio Report, February 11, 2016)

Other partners in the non-profit web site include Chief Justice O'Connor, the League of Women Voters of Ohio, the Ohio State Bar Association, the Ohio Newspaper Association and the Ohio Association of Broadcasters.

Visiting Judge: Tenth District Court of Appeals Judge Elizabeth Schuster will hear oral arguments Tuesday in a lawyer malpractice case.

Judge Schuster will fill in for Chief Justice Maureen O'Connor, who recused herself in the case of *Ratone v. Roetzel & Andress*.

At issue in the case is whether a Dayton law firm can be used for malpractice for failing to pursue claims that were not in the written agreement but were discussed between the law firm and the client and whether it can be sued for malpractice if it pursues a legal claim sought by the client, but withdraws it and advises the client to seek other counsel to pursue the claim or represent themselves, according to the court.

The case stems from a malpractice lawsuit a California women filed against another law firm after she claimed it cause her to lose \$1 million in a real estate transaction. The Dayton law firm was originally hired to represent her in that case.

Capitol Scene: Chabria To Leave Gov's Office, Join ORP; Staff Changes Announced At Buckeye Institute, AICUO, HPIO

Jai Chabria, a key executive staff member for Gov. John Kasich, is leaving the governor's office to work for the Ohio Republican Party.

Mr. Chabria has served as senior advisor to Mr. Kasich since he took office in 2011. That job entailed vetting Mr. Kasich's appointments, among other things.

"I am enormously grateful to Jai for his many years of friendship, counsel and outstanding public service to me and the people of Ohio," Mr. Kasich said in a statement. "While it is difficult to see Jai move on, I know that great things lie ahead for him in this next phase of his career. I look forward to our continued deep friendship."

Mr. Chabria's last day with the governor's staff is Friday. The Powell resident's job at ORP was described by the party as "a senior position that will oversee the preparation and planning for the Republican National Convention in Cleveland in July."

"The world spotlight will be on Cleveland in July as our party nominates the next President of the United States. It's a tremendous and exciting opportunity for Ohio," ORP Chairman Matt Borges said. "Jai is a seasoned professional with top notch experience. We are pleased to have him join our team as we plan and prepare for the convention."

AICUO: Andr鍵 Lampkins has joined the staff of the Association of Independent Colleges and Universities of Ohio as director of external relations, the group announced recently.

He previously served dual roles with the Center for Healthy Families as the director of outreach and engagement and with Lardon & Associates as a director of business development.

Mr. Lampkins' prior experience includes serving as the community & small business manager for Vermont Energy Investment Corporation. The Otterbein University graduate